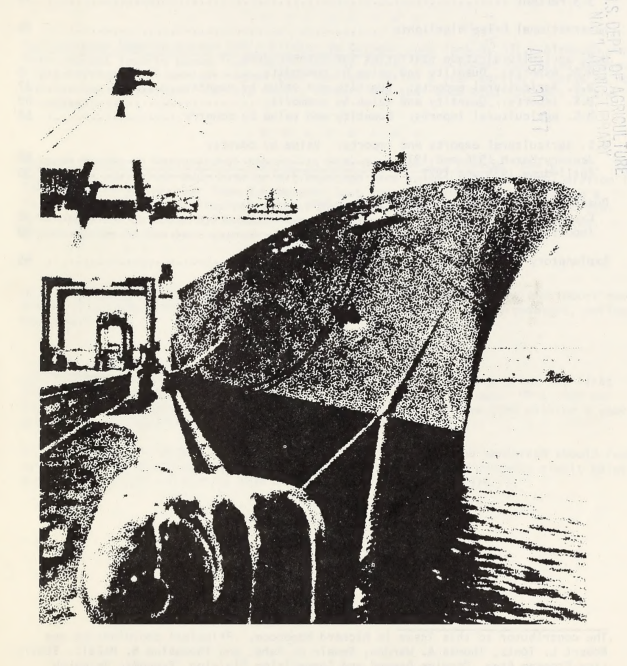
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FATUS FOREIGN AGRICULTURAL TRADE OF THE UNITED STATES AUGUST 1977



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October-June Exports Total \$19 Billion (see p. 4). Although farm product exports during June dropped below recent highs, the October-June value neared \$19 billion versus \$17.4 billion for the same period a year earlier. Cotton, oilseeds and products, tallow, hides, animal feeds, vegetables, and miscellaneous specialty items contributed to the increase.

* * * * * * * * *

Agricultural Imports Exceed \$10.3 Billion in October-June (see p. 43). Although June farm product imports eased from recent monthly rates, the October-June value totaled \$10.3 billion or 34 percent higher than the same period a year earlier. Gains in non-competitive commodities--coffee, cocoa, rubber, and tea--accounted for most of the increase.

* * * * * * * * *

Customs Duties on Agricultural Imports In 1976 Averaged 3.3 Percent (see p. 79). The advalorem equivalent duty rate on all imported farm products totaled \$367 million in 1976, down to 3.3 percent from 3.4 percent last year. Duty-free items reached a record \$5.7 billion, as tropical product prices increased sharply and tariff rates were suspended on about 250 commodities from more than 100 developing countries. Higher duties in the last quarter raised rates on sugar imports.

* * * * * * * *

International Price Highlights (see p. 85). Most agricultural export and import commodity prices declined between May and June, including wheat, corn, soybeans, coffee, and sugar.

* * * FRRATA * * *

In the July 1977 issue, the last paragraph, first sentence on page 3 and the first sentence of the first paragraph on page 134 should read as follows: "P.L. 480 exports declined to \$301 million during October-March 1976/77 from \$362 million a year earlier, more than offsetting an increase in AID shipments."

On page 134 of the same issue, the first sentence of the second paragraph should read as follows: "Title I long-term dollar and convertible foreign currency credit sales declined from \$253 million to \$234 million for October-March 1976/77."

OCTOBER-JUNE EXPORTS TOTAL \$19 BILLION

Exports of farm products during June dipped to \$1.88 billion, the lowest since September 1976. Export volume of principal commodities dropped to 8 million tons in June, down from nearly 9 million in recent months.

During the 9-month period of October-June 1976/77, the export value reached nearly \$19 billion against \$17.4 billion for the same period a year earlier. Volume edged down 2 percent to just over 83 million tons.

The 9-month agricultural trade balance continued favorable at \$8.6 billion, but the surplus was down from the record \$9.7 billion during October-June 1975/76.

Coarse grain export volume in June continued the decline begun in April. However, for the 9 months as a whole, coarse grain shipments remained slightly above year-earlier levels because of heavy shipments during the first 6 months. Increased outflows to the European Community (EC), Japan, Korea, Taiwan, and Portugal more than offset reduced movements to the USSR, Poland, Spain, and Mexico.

Over 15 million tons (39 percent) of U.S. coarse grain exports went to EC members during October-June, compared with about 10.4 million tons (less than 30 percent) in the same 1975/76 period. Feed grain exports to Japan neared 7.9 million tons, compared with 5.8 million a year earlier.

According to the General Sales Manager's report, corn exports to East Germany totaled 2.2 million tons in October-June versus less than 1.5 million during the same period in 1975/76. 1/ Most of these exports appear as movements to West Germany in the commodity by country tables, p. 34, and are subsequently transshipped to East Germany. While corn shipments to the USSR neared 3 million tons, as called for in the bilateral grain agreement, these were less than one-third of their 9.2-million-ton peak for October-June 1975/76.

Wheat exports increased 16 percent from May to June, exceeding the 2-million-ton level for the first month since October 1976. Over 300,000 tons went to the USSR, bringing the total to 2.5 million tons since last October. Japan, Korea, and Brazil were other large commercial markets in June, while Egypt and Bangladesh took most of the 289,000 ton P.L. 480 shipments. Cumulative wheat exports over the October-June period dropped 26 percent to 16 million tons, and value fell 41 percent to \$2 billion.

Soybean exports in June plunged to their lowest point since September 1976 as only 843,000 tons were shipped. Prevailing high prices for limited U.S. supplies and competition from Brazilian beans reduced sales to some destinations. For the 9-month period, export tonnage exceeded the year-earlier rate by 4 percent while value was up 55 percent. Principal markets included the EC members, Japan, Spain, and the USSR.

Soybean oil shipments in June more than doubled those during June 1976, with increases to India, Pakistan, and Mexico predominating. October-June volume totaled 568,000 tons, up four-fifths from similar months a year earlier.

Cotton exports gained 58 percent over their previous year's 2.3 million bales in October-June. Value more than doubled to \$1.3 billion.

Other commodity gains over the 9-month period included inedible tallow, lard, frozen chickens, hides, fruits, nuts, vegetables, feeds, and miscellaneous specialty items.

^{1/} USDA, OGSM, Export Sales, July 14, 1977, and July 8, 1976.

Table | -- Agricultural, nonagricultural, and total trade balance

And seemen supplied :	Octobe	r-June	Jur	ne
Item	1975/76	1976/77	1976	1977
Great Stort Miles	DEVETER	Million	dollars	
Agricultural exports	17,404	18,989	1,824	1,882
Nonagricultural exports	68,080	72,646	8,023	8,370
Total exports:	85,484	91,635	9,847	10,252
Agricultural imports	7,712	10,346	1,020	1,240
Nonagricultural imports:	75,112	95,933	9,705	12,449
Total imports	82,824	106,279	10,725	13,689
:	0.602	0 (12	201	610
Agricultural trade balance	9,692	8,643	804	642
Nonagricultural trade balance:	-7,032	-23,287	-1,682	-4,079
Total trade balance:	2,660	-14,644	-878	-3,437

Table 2 --Export quantities of selected commodities, October-June 1975/76 and 1976/77 and June 1976 and 1977

14 0 25 11 25	Octobe	er-June	June	11301
Commodity	1975/76	1976/77	1976	1977
		1,000 met	ric tons	
nimal products:				
Fats, oils, and greases	761	1,034	76	117
Meats and meat products	284	315	33	33
Poultry meat, fresh or frozen:	102	138	16	13
rains:	201	Taxon Inc.	A semilitries	T Amia
Wheat and products	22,252	17,226	1,985	2,223
Feed grains and products	38,608	39,274	4,309	3,660
Rice	1,298	1,565	158	173
ilseeds and products:				
Soybeans	12,990	13,514	1,284	843
Protein meal	3,766	3,546	446	222
Vegetable oils and waxes	744	941	89	114
ther:				
Fruits and preparations	1,201	1,165	181	166
Vegetables and preparations:	1,111	1,293	151	155
Tobacco	223	220	12	20
Cotton, excluding linters:	504	797	68	100
Feeds and fodders	1,177	2,292	157	168
	,			
otal	85,021	83,320	8,965	8,007

Table 3 --U.S. agricultural exports: Value by commodity, October-June 1975/76 and 1976/77 and June 1976 and 1977

Commodity	October			Jui	ne :	
Commodity	1975/76	1976/77	Change	1976	1977	Change
	Million	dollars	Percent	Million	dollars	Percent
Animala and animal products.						
Animals and animal products: Dairy products	92	122	+32	20	23	+15
Fats, oils, and greases	_	419			54	+93
Hides and skins, including furskins		636			54	+13
Cattle hides, whole	_	398			43	
Furskins	_					+10
		193	-	5	5	
Other hides and skins		45		: 4	6	+50
Meats and meat products		453	-1 :		50	-4
Poultry and poultry products:		215		23	25	+9
Other		136		: 16	16	
Total animals and animal products:	1,652	1,981	+20	187	222	+19
Cotton, excluding linters	629	1,302	+107	89	168	+89
Feeds and fodders, excl. protein meal::						
Corn byproducts ,	99	167	+69	12	14	+17
Alfalfa meal		46	+189	3	5	+67
Other		260	+68		27	+35
Total feeds and fodders, excl.					-/	. , , ,
protein meal	270	473	+75	35	46	+31
Fruits and preparations	541	571	+5	75	79	+6
:			:			
Grains and preparations:			:	:		
Feed grains, excluding products:		4,287	-7 :		377	-27
Rice:		481		46	59	+28
Wheat and products	3,516	2,189	-38	304	260	-14
Other	144	145	+1 ;	19	21	+11
Total grains and preparations:	8,681	7,102	-18	885	717	-19
Nuts and preparations	140	171	+22	8	11	+38
Oilseeds and products:				- 11 1		
Cottonseed and soybean oil	259	456	+76	26	62	+138
Soybeans		3,836	<u>.</u>	266	295	+11
Protein meal	, .	787		78	60	-23
Other		405	+5		44	+5
Total oilseeds and products	-	5,484	+44		461	+12
Tobacco, unmanufactured	756	799	+6	42	71	+69
Vegetables and preparations			+22	48	56	+17
Other	447	571 535	+20	43	51	+19
Total agricultural exports	17,405 1	8,989	+9	1,824	1,882	+3

4. -- U.S. agricultural exports by regions, October-June 1975/76 and 1976/77 and 1977 Table

	Octob	October-June	June		Change	ıge
Keglon L/	1975/76	1976/77	9261	1977	. OctJune	: June
		Million dollars	dollars		Per	Percent
Western Europe	5,718 4,561 1,157	7,287 5,939 1,348	529 453 76	576 482 95	+27 +30 +17	+9 +6 +25
Eastern Europe and USSR	2,252 1,630 622	1,471 966 505	217 135 82	89 60 28	-35 -41 -19	-59 -56 -66
Asia West Asia South Asia Southeast Asia, ex. Japan and PRC Japan Peoples Republic of China	5,454 591 820 1,471 2,570	6,276 814 560 1,847 3,054	595 90 38 174 293	735 108 115 237 275	- + + + + + + + + + + + + + + + + + + +	+24 +20 +203 +36 6
Latin America	1,624	1,434	143	191	-12	+34
Canada, excluding transshipments	1,067	1,233	141	150	+16	+6
Africa	820 522 298	965 561 404	130 84 46	117 58 58	+ + + + + + + + + + + + + + + + + + + +	-10 -31 +26
Oceania	98	102	10	7	+19	-30
Total 3/	17,405	18,989	1,824	1,882	6+	+3
1/ Not adjusted for transshipments. 2/ Totals may not add due to rounding. 2/ Less than \$500,000.						

⁻⁷⁻

5 -- U.S. agricultural exports: Value by months, October 1967 to September 1977 Table

1976/77	2,250.7	2,081.4	6,453.0	1,906.8	2,045.9	2,293.1	6,245.8	12,698.8	2,208.9	2,199.4	1,882.1	6,290.4							
1975/76	2,081.9	1,959,4	6,216,9	1,994.1	1,715.1	1,8/3.3	5,582.5	11,799.4	1,932.3	1,848.4	1,823.8	5,604.5	1,798.6	1,759.6	1,796.9	5,355.1	10,959.6	22,759.0	1,896.6
1974/75	1,711.9	2,119.5	6,183.9	2,452.9	1,920.2	1,911.0	6,284.1	12,468.0	1,757.6	1,496.2	1,389.6	4,643.4	1,532.4	1,600.4	1,609.8	4,742.6	9,386.0	21,854.0	1,821.2
1973/74 :	1,734.4	1,973.3	5,793.3	1,833.9	1,909.8	2,092.6	5,836.3	11,629.6	2,011.1	1,796.5	1,704.4	5,512.0	1,631.5	1,452.3	1,382.6	4,466.4	9,978.4	21,608.0	1,800.7
1972/73	907.5	1,108.6	3,096.5	1,135.5	1,180.1	1,411.4	3,727.0	6,823.5	1,265.5	1,367.3	1,376.1	4,008.9	1,223.7	1,478.1	1,449.2	4,151.0	8,159.9	14,983.4	1,248.6
: 1971/72 :	465.9	841.5	1,937.6	7.69.7	714.2	2.899	2,152.1	4,089.7	627.7	711.5	743.5	2,082.7	8.089	0.679	709.5	2,069.3	4,152.0	8,241.7	686.8
1970/71	729.9	744.6	2,200.3	670.3	634.5	/14.5	2,019.3	4,219.6	632.1	623.1	607.1	1,862.3	578.5	546.2	749.3	1,874.0	3,736.3	7,955.9	663.0
1969/70 :	644.9	590.9	1,893.6	524.1	559.6	7.690	1,653.4	3,547.0	558.4	573.7	599.4	1,731.5	567.8	537.5	568.3	1,673.6	3,405.1	6,952.1	579.3
: 1968/69 :	463.8	610.7	1,683.9	177.7	239.5	7./10	934.4	2,618.3	602.0	583.6	513.2	1,698.8	8.667	438.4	471.5	1,409.7	3,108.5	5,726.8	477.2
1967/68:	531.8	563.6	1,762.8	545.0	547.4	244.4	1,636.8	3,399.6	523.7	497.5	461.3	1,482.5	465.6	489.0	9.697	1,424.2	2,906.7	6,306.3	525.5
Months :	October	December	October-December	January	February	March	January-March	October-March	April	May	June	April-June	July	August	September	July-September	April-September:	October-September 3/:	Monthly average:

1970, export values include small amounts of commodities formerly classified as nonagricultural. 1/ Beginning Jan. 1970, export value $\frac{2}{2}$ / Preliminary. $\frac{3}{2}$ / Totals may not add due to rounding.

1977 1/ 1,000 DOL.	10,640,100	8,157,950	1,882,140	221,785	7.913 4.620 3.292	23,456 4 18 1,318	451 628 369 16,428 4,240	54,103 3,379 233 46,284 4,208	499 999703 189144 129463 99597	24,955	9 6 6 4 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
NE VAL 1976 1976 1,000 DOL.	9.727,000 1	7,903,153	1,823,847	186,382	8,784 6,693 2,091	20,110 12 38 1,036	1,775 688 453 11,736 4,375	28,227 2,748 1,032 22,966 1,480	51,962 10,092 21,817 12,717 7,336	22,580 1,794 410	V 04044040
JUNE 1977 1/ THOU. 1	1	;	;	;	101	21 996	1,478 1,902 158 24,159	258,892 15,299 1,102 225,101 17,390	73,4443 7,474 22,156 30,324 13,489	1,131	3 0 0 0 4 0 0 0 C
0UA 1976 THOU•	;	-	!	1	15	39	5,857 2,430 190 20,440	166,685 15,141 6,366 138,413 6,765	73,808 7,665 22,527 32,548 11,067	877	■ W M P D 4 D M D
.UF 76/77 1/: 1•"30 DOL•	0.114.110	1,1114,981	8.989,119	1,981,150	69•137 43•561 25•576	121•771 48 339 9•485	7,673 5,4798 3,992 54,933 39,502	418,938 35,047 353,588 353,548 26,954	452,590 80,195 172,381 124,359 75,654	215,191 14,482 3,787	01 01 03 03 03 04 13
-JUNF VAL 75/76 1.000 00L.	4.521,500 9	7,115,630 7	17,404,870 1	1,651,694	96 • 441 69 • 632 26 • 808	92,349 43 476 9,003	11,837 8,076 4,215 27,994 30,706	298,689 21,697 2,302 256,747 17,943	455,264 87,012 202,306 102,707 63,239	165,279 12,403 3,943	
OCTOBER- NIITY 76/77 1/ THOU.	1 1	9	-	-	76	31 358 7,270	26,209 18,745 1,4478 84,553	2,280,306 165,248 17,982 1,976,136	694,998 60,510 212,525 310,866 111,097	7,617	01011019
75/75 THOU.	-	}		i	157	29 453 7,064	41,743 28,062 1,705 49,672	1,678,513 103,716 13,807 1,485,295 75,694	625,603 58,715 214,933 253,924 98,037	6,872	
E II Z D	i i	1	!	!	101	1 2 2 2	LB CAL LB	8 E E E E E E E E E E E E E E E E E E E		00	0007 1007 1007 1007 1007
COMMODITY	ALL COMMODITIES	NONAGRICULTURAL COMMODITIES	AGRICULTURAL COMMODITIES	ANIMALS AND ANIMAL PRODUCTS	ANIMALS LIVE, EX POULTRY CATTLE OTHER	DAIRY PRODUCTS ANHYDROUS MILK FAT BUTTER CHEESE AND CURD	MILK AND CREAM: CONDENSED OR EVAPORATED DRY+ WHOLE MILK AND CREAM FRESH NONFAT DRY OTHER	FATS, OILS, AND GREASES LARD AND OTHER RENDERED PIG FAT TALLOW: EDIBLE INEDIBLE OTHER	MEATS AND MEAT PREPARATIONS BEEF AND VEAL® EXCEPT OFFALS PORK® EXCEPT OFFALS OFFALS® EDIBLE® VARIETY MEATS OTHER	POULTRY AND POULTRY PRODUCTS POULTRY, LIVE: BREEDING CHICKS BARY CHICKS, EX BREEDING CHICKS	POULTRY MEAT, FRESH, FROZEN: CHICKENS TURKEYS OTHER POULTRY, CANNED AND SPECIALTIES EGGS IN THE SHELL, OTHER EGGS, DRIED EGGS OTHERWISE PRESERVED

THOLE FINE HAIR LB 117.924 18.077 17.1 17.00 00L THOLE 1977 17.00 00L 1976 1977 17.1 17.0 17.0 17.0 17.0 17.0 17.0 17	COMMODITY	UNIT	QUA	00.08ER ↑	- JUNE ~	LUE	QUAN		\ \	
RSKINS			75 TH0U	76/77 1 THOU.	75/7 1,000 DOL	76/77 1/ 1,000 DOL.	1976 HOU.	1977 THOU	197 *000 DOL	1977 1 •000 DOL
REAL LESS LATER HAIR LESS LATER TO A LATER	IND SKINS, INC FURSKINS E HIDES, WHOLE INS	0 1	7,92	8 1 1	80,43 82,95 56,62	36,07 97,75 93,11 45,19	1011	98	8 + 0 7 9 + 3 2 5 + 2 5 3 + 5 0	3,70 3,13 5,06 5,50
RBA	OTHER ANIMAL PRODUCTS HAAR, ANIMAL, EX WOOL OR FINE HAIR SAUSAGE CASINGS WOOL, UNMANUFACTURED, INC FINE HAIR OTHER	1-1-3:	1,1110,27	84 2,14 5,72	3,23 52 6,99 9,93 5,79	7,444 58 0,39 9,34 7,12	•	905	,24 9 ,18 ,18	,95 ,17 ,72
REAA 2-453 3-827 6-35-296 1-3-19-330 327 462 89-518 168-44 REAA 2-13	GETABLE PRODUCTS		i i		5,753,17	7,007,96		i	,636,86	•660 • 35
Near 134	COTTON. UNMANUFACTURED COTTON. RAW		•45 •31	•82 •66	35,29 28,66	•301•82	327	482	9,51	68,44
	LINTERS		M	9	• 63	• 50	12	20	0	4
LB 14968 241770 59461 76.282 20165 24,066 5,669 71,10 LB 16461 70.766 18.35 22,462 7,653 9,569 71,10 LB 16461 57.06 18.35 22,462 7,653 9,693 1,205 1180 LB 1671 95.41 17.18 1.657 9,693 1,205 1180 LB 1671 95.41 17.18 1.657 9,844 1,345 1,205 1,209 1,800 LB 22,674 16.10 18.46 17.18 1,665 1,693 1,205 1,209 1,200 1,20	FRUITS AND PREPARATIONS		1	i i	41.47	70,68	1	1	4,66	•51
Color	CANNED		14,8	41,77	0946	0 • 28	0,16	4 9 0 6	926	• 10
LB 81,271 93,600 19,755 22,403 7653 9,793 1,905 233 233 22,403 7,653 9,793 1,905 2,33 1,905 2,33 1,905 1,915	DIT COCKTAIL		0 4 0 • 0	0.76	0 4 4 5 8 4 3 3	0,426	33.7	0 4	424	980
Color Colo	PEACHES		1,2	3,60	9,75	2,40	•65	.79	990	433
S. & CLEMENTINES LB 10.755 17.86 17.87 4.384 1.70 11.70 11.70 10.753 17.80 4.384 1.70 17.0 17.558 17.80 4.384 1.70 17.70 17.50 17.70 17.50 17.70 17.50 17.70 17.50			5 9 5	2,94	4 1	96	υ α 4	9 6 2	N V	- 15
LB 229.749 146.10f 86.924 75.655 18.642 10.032 6.530 5.70 LB 10.46.78 78.612 35.620 31.865 9.316 5.636 2.739 2.48 LB 10.34.11 51.34.2 39.604 35.052 8.46 11.93 6.54 LB 22.060 18.146 11.770 10.763 84.6 11.93 6.24 LB 22.060 18.146 11.770 10.763 86.6 11.93 6.24 LB 23.044 22.179.057 30.2081 359.711 350.102 49.675 47.88 LB 53.733 553.385 553.285 55.625 16.024 5.659 11.770 11.76 LB 53.734 553.385 553.285 56.781 56.681 62.887 11.062 8.39 S. & CLEMENTINES LB 773.886 705.426 87.973 88.144 136.925 11.2950 14.759 11.062 8.39 CAL 33.745 10.34187 22.236 24.947 73.291 62.887 11.062 8.39 CAL 33.745 143.908 22.236 24.947 73.797 11.062 10.516 CAL 33.745 11.190 18.453 11.557 11.504 15.524 15.104 CAL 33.745 11.190 18.453 11.084 1.077 11.394 1.517 CAL 35.745 11.190 18.453 11.084 1.077 11.757 11.528 CAL 35.745 11.190 18.453 11.084 1.077 11.757 11.28 CAL 37.841 11.190 18.453 11.084 1.077 1.077 1.074 1.511 CAL 37.841 11.190 18.453 11.084 1.007 1.014 1.528 CAL 37.841 1.056 24.114 2.354 1.014 2.354 1.557 1.557 1.558 1.5			20 4	5 • 0 9	242	3,53	00	938	28	•72
LB 104-678 78-612 35-620 31-865 9+316 5-636 2-739 2-48 LB 2-204-402 18-146 11-700 10-753 848 1-193 3-105 2-49 LB 2-204-402 2-179-105 302-081 305-210 359-711 350-102 4-9-675 4-788 LB 193-044 212-430 27-621 305-210 359-711 350-102 4-9-675 4-788 LB 193-044 212-430 27-631 34-452 16-924 2-688 2-9-25 3-9-7 LB 193-044 212-430 2-7-6-92 16-924 2-6-88 2-9-25 3-9-7 LB 104-95-71 103-187 35-59 2-6-92 4-1-102 4-1-102 4-1-1-1-7 LB 105-95-71 103-187 25-59 2-6-410 7-004 6-317 2-7-6-9-2 LB 105-95-71 103-187 25-59 2-6-410 7-004 6-317 11-0-20-9-2-9-1-9-2-9-9-9-9-9-9-9-9-9-9-9-9-9-9	DRIED		23,7	48,10	6,92	5,65	8 • 8	0 + 03	• 53	•70
S. & CLEMENTINES LB 775.55.4 LB 22.066			04.6	8 9 6 1	5 + 62	1,86	931	963	473	948
LB 2,204,402 2,179,057 302,081 305,210 359,711 330,102 49,675 47,888 LB 193,044 212,430 27,501 34,452 16,024 21,688 2,225 3,977 18,989 LB 193,044 212,447 10,508 10,978 36,651 41,102 41,102 11,700 11			22.0	8,14	1 , 70	0.76	00	• 19	62	8 0
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90.393 167,265 11,895 16,868 11,895 16,868 11,895 16,868 11,895 16,868 16,868 11,895 16,868 16,86	STN 4-151 3-908 630-766 786-806 4-75 245 78-4 AND MEAL STN 4-151 3-908 630-766 786-809 475 245 78-4 STN 168 103 27-062 20-590 17 6-9 STN 168 103 27-062 20-590 17 6-9 STN 168 103 27-062 20-590 17 6-9 STN 168 103 2-750-476 4-105-229 475 249 76-9 SU 477-3-11 496-561 2-546-561 3-836-323 47-171 30-991 2-65-7 LB 633-681 709-797 7-691 1-95-8 10-9 LB 74-26 1-95-8-9 12-9-197 4-6-195-8-9 12-9-9 LB 76-26 2-9-23-4-77 14-6-25 12-9-197 4-6-19 12-9-9 LB 42-8-705 2-9-23-4-77 13-9-95 20-9-12 2-9-9-13-4-18-9 LB 42-8-705 2-9-23-4-57 131-005 107-347 5-2-8-095 15-9-9 LB 42-8-705 2-9-23-4-57 131-005 20-9-25 4-9-515 13-9-9-10-9-9-9-9	PREPARE	STS	C)	236	2,71	74.06	22	22	9649	447
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AND MEAL STN 44151 3,998 633,766 766,219 475 245 76,911 59,16 STN 168 103 5,605 603,705 766,219 475 240 76,911 59,16 STN 168 103 5,605 603,705 766,219 475 240 76,911 59,16 STN 168 103,705 77,020 1	AND MEAL STN 4,151 3,902 630,766 766,219 475 245 76,91 AND MEAL STN 3,983 3,605 603,705 766,219 475 240 76,91 STN 168 103 27,662 20,590 17 2,40 76,90 BU 477,331 496,561 2,546,631 3,836,323 47,171 30,991 265,77 LB 633,631 709,797 R1,554 96,102 32,423 534 4,7 LB 7,421 13,308 7,691 1,958 6,102 32,423 539 10,991 265,77 LB 7,421 13,308 7,691 1,958 97,252 32,692 5,099 10,97,252 32,692 5,099 10,999 10,999 10,999 10,999 10,999 10,999 10,999 10,999 10,999 10,999 10,999 10,999 10,999 10,999 10,999 10,999 10,999 10,999 10,999	RODUCTS		;	- 1	.821.36	•483•80	1	•	12,29	99.09
F AND MEAL STN 3-983 3-805 503-705 766-219 475 240 76011 59916 210 210 210 210 210 210 210 210 210 210	F AND MEAL STN 3,983 3,605 603,705 766,219 475 240 76,905 2,750,476 4,105,229 17 2,750,476 4,105,229 17 2,750,476 4,105,229 2,750,476 4,105,229 2,750,476 4,105,229 2,750,476 4,105,229 2,750,476 4,105,229 2,750,476 4,105,229 2,750,476 4,105,229 2,750,476 4,105,229 2,750,476 4,105,229 2,750,476 4,105 1,251,447 1,4519 1,265,748 1,251,467 1,251,447 1,4519 1,265,748 1,251,447 1,4519 1,265,748 1,251,447 1,4519 1,265,748 1,251,447 1,43,995 1,269,197 1,4616 1,464,482 1,251,447 1,43,995 1,729,197 1,4616 1,464,482 1,38,8 1,39,8 1	1 V 5 V	-	7	0 6	630.76	786.80	C	- 4	F = 45	0.35
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894 47,8341 496,561 2,546,631 3,836,323 47,171 30,991 265,760 294,622 LB 633,631 709,797 A1,554 96,102 32,423 53,423 10 LB 633,642 13,002 7,691 1,958 0 108 LB 71,421 13,002 7,691 14,619 37,252 5,057 27,57	894 496,561 2,546,523 47,171 30,991 265,77 1 10,973 1 1 10,973 1 1				•	1400010	*105*C/	•		C 7 6 6 1	4/647
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L9 633,681 709,797 R1,554 96,102 32,423 534 4,759 10 L9 71,421 13,002 7,651 1,958 0 10,002 L9 253,424 4557 13,774 14,619 97,525 5,057 27,557 28,591 24,066	LB 633,681 709,797 R1,554 96,102 32,423 534 4,7 LB 71,421 13,00P 7,66 80,083 14,774 14,619 97,522 5,0		<u>~</u>	77,33	96,56	•546•63	* 3 5 6 4 3 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	7 0 1 7	0 4 9 9	65,16	34 + 85
LB 259,842 489,266 80,083 147,774 14,619 97,252 5,057 27,557	LB 259,842 489,266 80,083 147,774 14,619 97,252 5,0 LB 1,640,778 2,074,081 426,351 770,341 196,748 251,527 52,0 LB 454,746 1,251,447 144,625 129,197 47,863 54,332 12,9 LB 76,526 24,403 36,743 770,341 196,748 251,527 52,9 LB 76,526 24,403 36,743 7,275 21,467 619 10,9 LB 428,705 283,457 131,005 107,347 52,8802 28,095 15,9	SLED	മ	33,63	09,79	1,55	6,10	2 4 4 2	M)	• 75	C
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S LE 1,640,778 2,074,081 426,368 570,341 196,748 251,527 52,834 74,000 43,238 12,938 14,259 12,941 14,829 12,941 14,829 12,941 14,829 12,941 14,829 12,941 14,841 13,841 13,842 13,841 14,841 14,841 13,841 14,841 13,841 13,841 13,842 13,841 13,842 13,841 13,842 1	S LE 1,640,778 2,074,081 426,368 570,341 196,748 251,527 52,8 LE 453,300 514,774 114,625 129,197 47,863 58,332 12,9 LB 697,246 1,251,447 143,995 326,521 74,616 164,482 13,8 LB 76,526 24,403 36,743 7,275 21,467 619 10,9 LB 428,705 283,457 131,005 107,347 52,802 28,095 15,9		L 9	59.84	89.26	0 . C B	47.77	4.61	7,25	• 05	7.57
S LE 1,640,778 2,074,081 426,368 570,341 196,748 251,527 52,834 74,00 14,29 LE 433,315 514,774 114,625 129,197 47,863 58,832 12,951 14,29 LB 697,246 1,221,447 143,995 326,521 74,616 164,482 13,870 47,67 17,875 LB 428,705 283,457 131,005 107,347 52,882 28,095 15,978 11,85	S LE 1,640,778 2,074,081 426,368 570,341 196,748 251,527 52,82			-	;	0.00 0.00	24.06	-	!	10.	2.23
LE 434388 514,774 14,625 129,917 20,918 58,332 12,951 14,629 129,917 14,625 129,917 14,625 129,917 14,625 129,917 14,625 129,917 14,629 129,917 14,616 164,482 13,870 47,67 LB 697,626 24,403 36,743 77,275 21,467 619 10,936 17,657 131,005 107,347 52,802 28,095 15,978 11,85 LB 29,234 44,567 13,758 20,426 4,615 4,134 1,846 1,550	LB 428,705 514,774 114,625 129,197 47,863 58,352 12,905 12		-	77-049-	80.420.	35 - 36	70-14	46.74	51.52	0 0	4 4 4 5
	ANCES LB 43-534 44-567 13-758 20-426 4-515 10-9	2 X X Z	ר ר ס נ	2 4 3 4 5	77.718	14.60		70 27	2 t 4 7 C	0 0 0	
LB 75,926 24,403 36,743 77,931,9467 51,9467 10,957	LB 76.526 24.403 36.743 7.275 21.467 519 10.9 LB 76.526 24.403 36.743 7.275 21.467 519 10.9 LB 428.705 283.457 131.005 107.347 52.4802 28.095 15.9 ANCES LB 29.234 44.567 13.758 20.426 4.615 4.134 1.0) (1 -	0.000	0114	700	0 C - E 0	0 0 0 7		7 0 7	7 2 6 7
LB 428,705 283,457 131,005 107,347 52,802 28,095 15,978 11,65 LB 29,234 44,567 13,758 20,426 4,515 4,134 1,846 1,55	LB 428,705 283,457 131,005 107,347 52,802 28,095 15,9		0 0	77 904	1 1 1 1 C 2 1 C		70 6 7	704	0 0		- 60
LB 4289/US 2839497 ISTRUO IUT9347 S28NUZ 289US ISTRU II987 S LB 299234 449567 I3-758 289426 49515 49134 I9846 I959	LB 428,103 283,457 13,758 20,426 4,615 4,134 1.0.43		D (10000	コナチナン	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1741		001	0 6 4 0	1 7 .
S 20,426 44,567 13,758 20,426 4,515 4,134 1,846 1,55	S LB 29,234 44,567 13,758 20,426 4,515 4,134 1,8		n	28910	30.04.00	31,000	1010	2 . 8 . 0	£0.0 €0.0	7660	1 0 6 7
		TANCES	8	9,23	4.56	3+75	0 + 45	•51	4 13	946	1,56

6 -- U.S. ASPICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMODITY -- CONTINUED TABLE

		••	OCTOBER	Z-CUNE	••		JUNE	N P	
COMMODITY	UNIT				UE	QUAN	TITY	VAL	
		75 T40U	v0	75/76 1,000 00L.	76/77 1/: 1•°70 POL•	1976 THOU.	1977 1/ THOU.	9 .	1977 17 1,000 DOL.
TOBACCO. UNMANUFACTUPED		6	485,51	6+37	6046	6.0	0.0	76	49
BURLEY		9.42	57,64	06+50	9646	3 33	146	9 0 6	1,96
CIGAR WRAPPER		3 + 0	2,87	9.72	6961	3	160	89	99
DARK-FIRED KENTUCKY AND TENNESSEE	L8	13,07	5 12,01	16,699	17,298	872		1,4048	1,339
FLUE-CURED		5	311,94	7,35	7 . 41	3	28,251	•93	•63
MARYLAND		3,47	4 • 90	941	•51	9	894	38	99
BULK SMOKING TOBACCO		0.99	10,443	4,15	• 55	,12	56	•28	•89
OTHER		€	85,50	•51	2 • 62	2	• 98	•16	9.33
VEGETABLES AND PREPARATIONS	1		1	8 • 43	1,18	8 1 2	-	4 0	-
CANNED	<u></u>	174,14	217	646	58,21	18,110	3	993	9 6
ASPARABUS	LB	2,0	1,56	1.05	92	10	188	αC	131
CORM	LB	3 + 3	46,83	•41	946	10	+54	0	0
	L8	19,34	21,19	5,75	6.85	2,129	0.3	5	269
TOMATOES, TOMATO SAUCE AND PUREE	LB	8 + 2	41,77	•23	00.	9.1	* 88	,18	9
OTHER	E E	51,1	105,94	4.03	16.4	8 + 0	5,49	064	α. •
	LB	4494	520,67	6,98	5 9 9 9	3,1	• 78	• 78	96
BEANS	1.8	9.92	317,92	4 • 01	4 • 1 1	₩ 134	9,68	$^{\circ}$	5 + 2 4 8
	7	43,9	135,32	8 + 53	2 0 4 7	2 • 2	-23	• 56	• 1
DRIED LENTILS	2	81.2	67,42	14043	16,40	1 +5	86	30	N
FRESH	L 8	9 6	2,111,89	0.974	7.20	2,4	•86	0	00
ASFARAGUS	L	1000	9 • 35	4 • 28	4+32	1,96	2 , 34	71	,1
LETTUCE	-8	1399	312,17	6,18	7,95	6,1	7,15	8.5	\$
	e .	8 9	269,17	• 63	963	16,93	φ; 4	46	2,172
POTATOES, EXCEPT SWEET POTATOES	LB	24.4	60 • 006	9 9 55	0 + 0 6	797	7 • 0 7	α ω •	5
TOMATOES	_ B	54,8	125,53	3,923	1440	4 0 4	9 8 8	• 64	
OTHER	B	97,0	495+55	0,84	7074	6,1	96 6	0.0	0.
FROZEN VEGETABLES	m .	2 • 0	113,30	8.12	6 9 8 8	7 9 0	3,40	4/0	2 1
HOTS INCLUDING EXTRACTS	£ 1) (4)	20,000	4 + 0 5	1 + 4 9	0	00 0	2 ,	٠ •
TOMETO MITOR DESIGNATION TOMETON	۰ ل	2 4 5	55 58 58	7 9 1 4	5.12	1.921	/ • 203	* *	9
LOMATO COLCE CANNED	⋖ _	7040	00 • 45 0 × 5 × 5 × 5 × 5 × 5 × 5 × 5 × 5 × 5 ×	120	2160	ナド	4.150	40	10 a
OTHER				79,514	89,006		P-	7,787	9+159
OTHER VEGETABLE PRODUCTS		;	1	9 • 4 3	8,61	1	!	87	• 22
COFFEE	18	35,719	29,09	42,045	55,21	2,803		9	4
ORUGS, HERBS, ROOTS, ETC	المسد	7,33	8,63	1,90	1,83	α	28	934	• 05
ESSENTIAL DILS AND RESINDIDS	_		12,59	1,26	9948	1,445	937	•26	984
FLAVORING SIRUPS, SUGARS, EXTRACTS			:	9,34	8,21	- 1	!	•28	• 37
HONEY		3,39	7 3,24	• 08	2,09	518	500	27	MO
NURSERY STOCK	1	1	1	•29	4.22	1	İ	-	•92
SEEDS, EXCEPT OILSEEDS	LB	257,79	85	1,85	2,96	17,371	15,350	•54	• 41
SPICES	LB	8	8,68	8+40	10,488		00		1,225
OTHER	1	•	-	\$ 2	4 9 9 3	1	-	4	• 20

TABLE 7 -- U.S. AGRICULTURAL EXPORTS: UNIT VALUES BY COMMODITY GROUP DOLLARS PER UNIT

	:	007085	R-JUNE :	JUNE	
COMMODITY	UNIT	75/76		1976	
ALL COMMODITIES					
NONAGRICULTURAL COMMODITIES					
AGRICULTURAL COMMODITIES				man alph min	
ANIMALS AND ANIMAL PRODUCTS					
ANIMALS LIVE. EX POULTRY					
CATTLE	NO	442.597	569.912	446.76R	528.012
OTHER					~ ~ ~
DAIRY PRODUCTS					
ANHYDROUS MILK FAT	LB	1.467	1.536	1.442	• 957
BUTTER	LB	1.057	•946	• 960	85.0
CHEESE AND CURD	LB	1.275	1.305	1.342	1.324
MILK AND CREAM:	-				1402
CONDENSED OR EVAPORATED	LB	• 284	•293	•393	.305
DRY, WHOLE MILK AND CREAM	LB	.238	•309	• 282	• 330
FRESH	GAL	2.472	2.701	2.379	2.328
NONFAT DRY	LB	• 564	•650	•574	.680
OTHER					
FATS. OILS. AND GREASES	LB	•178	•184	•169	- 20 9
LARD AND OTHER RENDERED PIG FAT	LB	209	•212	•182	•221
TALLOW:	60	0437	• 2 1 2	•10£	• 2 2 1
EDIBLE	LB	.157	.188	•162	•211
INEDIBLE	LB	.173	•179	•166	•206
OTHER	LB	.237	•223	.219	.242
MEATS AND MEAT PREPARATIONS	LB	•728	•651	.794	•677
BEEF AND VEAL, EXCEPT OFFALS	LB	1.482	1.325	1.317	1.271
PORK, EXCEPT OFFALS	LB	•941	•811	• 968	.819
OFFALS, EDIBLE, VARIETY MEATS	LB	• 4 0 4	• 400	•391	• 411
OTHER	LB	•645	•681	•663	•711
POULTRY AND POULTRY PRODUCTS					
POULTRY, LIVE:					
BREEDING CHICKS	NO	1.805	1.901	2.046	2.142
BABY CHICKS, EX BREEDING CHICKS		• 259	• 321	•315	• 270
OTHER POULTRY MEAT+ FRESH+ FROZEN:					
CHICKENS	LB	•415	•413	•412	•431
TURKEYS	LB	•676	•533	•550	• 470
OTHER	LB	•493	•509	•519	• 443
POULTRY, CANNED AND SPECIALTIES	LB	•529	• 565	•577	• 758
EGGS IN THE SHELL, FOR HATCHING	DOZ	1.463	1.430	1.451	1.425
EGGS IN THE SHELL, OTHER	DOZ	•609	•649	•582	.623
EGGS + DRIED	LB	1.687	2.503	1.609	1.804
EGGS OTHERWISE PRESERVED	LB	•592	•650	•632	•627
					CONTINUED

TABLE 7 --U.S. AGRICULTURAL EXPORTS: UNIT VALUES BY COMMODITY GROUP DOLLARS PER UNIT-CONTINUED

		: OCTOBER		JUNE	
COMMODITY	UNIT	75/76	76/77	1976	19 77
HIDES AND SKINS. INC FURSKINS					
CATTLE HIDES. WHOLE	NO	15.786	21.116	19.596	21.722
FURSKINS					
OTHER					
OTHER ANIMAL PRODUCTS					
HAIR ANIMAL EX HOOL OR FINE HAIR	LE	. 466	•689	•726	•604
SAUSAGE CASINGS	L.B	1.653	1.679	1.587	2.866
WOOL, UNMANUFACTURED, INC FINE HAI	R CLB	2.432	3.389	2.665	3.453
OTHER					
VEGETABLE PRODUCTS		35.857	26.721	28.139	24.562
COTTON . UNMANUFACTURED	RBA	258.953	342.798	273.555	349.675
COTTON . RAW	PBA	271.118	355.027	282.750	362.800
LINTERS	RBA	49.308	46.743	40.496	47.042
FRUITS AND PREPARATIONS					
CANNED	LB	•277	•291	•276	•295
CHERRIES	L3	•311	•468	•365	• 447
FRUIT COCKTAIL	LB	•282	•286	•283	• 28 1
PEACHES	L8	• 243	•239	.249	•239
PEARS	LB	•259	•281	• 235	•286
PINEAPPLES	L8	• 285	•295	• 233	•338
OTHER	LB	• 362	• 386	• 340	• 394
DRIED .	LB	•378	•511	•347	•569
PRUNES GRAPES (RAISINS)	LB LB	• 340	• 405 • 643	•294	•440 •755
OTHER	LB	•384 •530	•643 •593	•365 •736	• / 33
FRESH	LB	•137	•140	•138	-145
APPLES	LB	•142	•162	•139	•183
BERRIES	LB	•349	•349	•312	•310
GRAPEFRUITS	LB	.098	•125	•113	•124
GRAPES	LB	.210	.256	.395	•412
LEMONS AND LIMES	LB	•185	• 1 4 4	•151	•133
ORANGES + TANGERINES + & CLEMENTINE:	S LB	• 1 1 4	•125	•109	•118
PEARS	LB	•155	•150	•180	•160
OTHER	LB	•152	•173	•151	•150
FRUIT JUICES	GAL	2.428	2.570	2.552	3.168
GRAPEFRUIT	GAL	1.830	1.945	1.986	2.230
ORANGE	GAL	2.727	3.011	2.739	3.426
OTHER FROZEN FRUITS	GAL LB	2.112 .286	1.948 .385	2.561 .340	2.949 .343
OTHER		• < 8 5	•383		• 3 • 3
NUTS AND PREPARATIONS					
ALMONDS. SHELLED EASIS	LB	•924	•912	•955	.994
WALNUTS. NOT SHELLED BASIS	LB	•387	• 440	• 361	•499
OTHER	~==				
					CONTINUED

TABLE 7 -- U.S. AGRICULTURAL EXPORTS: UNIT VALUES BY COMMODITY GROUP DOLLARS PER UNIT--CONTINUED

		:	OCTOBER			
COMMODITY	TIKU		75/76	76/77	1976	1977
COLVER AND DOCCADATIONS						
GRAINS AND PREPARATIONS FEED GRAINS AND PRODUCTS	MT		120.017	110.004	120.665	104-224
FEED GRAINS	M T		119.845	100.004	120.489	104.224
BARLEY	BU		2.672	2.589	2.412	2.131
CORN	BU		3.064	2.796	3.073	2.653
GRAIN SORGHUMS	BU		2.877	2.667	2.867	2.529
SATS	BU		1.665	1.825	1.193	2.072
MALT AND FLOUR. INC BARLEY MALT	LB		•147	•142	•146	•184
CCRN GRITS AND HOMINY	LB		•079	.074	•085	•056
CORNMEAL	C₩T		8.643	8.701	8.787	8.593
CORN STARCH	LB		•217	•196	•212	•184
DATMEAL AND GROATS	CWT		11.921	13.241	14.367	12.441
OATMEAL & GATS + ROLLED + ETC	LB		•178	•160	.243	•203
RICE	LB		•147	•139	•133	•155
MILLED	LB		•161	•145	•141	•162
HUSKED + BROWN	LB		•120	•107	•106	•125
RYE	BU		2.985	2.464	1.701	4.823
WHEAT AND PRODUCTS	BU		4.390	3.458	4.176	3.185
WHEAT	BU		4.288	3.423	4.135	3.140
WHEAT FLOUR	BU		4.481	3.719	4.555	3.830
OTHER WHEAT PRODUCTS	BU		5.174	4.581	5.376	4.456
BAKERY PRODUCTS	LB		•515	•500	•507	•522
DIETETIC FOODS	LB		•927	1.388	•729	2.236
BLENDED FOOD PRODUCTS	LB		•174	•173	•178	•205
OTHER			•1/4	•1/3	0110	•205
UTREK						
FEEDS AND FODDERS.EX OIL CAKE&MEAL						
HAY, FODDER, ROOTS, LUPINES, ETC	STN		79.311	93.215	81.080	77.569
CORN BYPRODUCTS. FEED	STN		105.805	107.822	106.028	116.554
ALFALFA MEAL DEHYDRATED	STN		98.398	117 • 933	100.455	106.356
ALFALFA MEAL SUN-CURED	STN		88.707	118 • 383	98.375	172.801
ALFALFA HAY CUBES	STN		82.386	91.817	93.135	105.981
ANIMAL FEED PREPARED	STN		288.002	313.772	312.400	377.203
OTHER	2117		20000002	313.112	312.40%	311.203
UTHER						
OILSEEDS AND PRODUCTS						
OIL CAKE AND MEAL	STN		151.953	201.318	159.565	246.434
SOYBEAN OIL CAKE AND MEAL	STN		151.560	201.371	160.091	246.929
OTHER	STN		161.287	199.369	144.776	224.187
DILSEEDS						
FLAXSEED	BU		6.730	5.079	11.342	
SOYBEANS	BU		5.335	7.726	5.634	9.513
SUNFLOWER SEED	LB		•129	•135	•147	•188
SAFFLOWER SEED	LB		•105	•150		•075
PEANUTS	LB		•308	•302	•346	• 296
OTHER			• 596	-302		-276
VEG OILS AND WAXES	LB		•260	• 275	•269	.294
COTTONSEED OIL	LB		•262	•251	• 252	•245
SOYBEAN OIL	LB		•207	•261	•186	•290
PEANUT OIL	LB		• 480	•298	•509	•281
OTHER	LB		• 306	• 379	• 303	• 422
PROTEIN SUBSTANCES	LB				• 400	• 36 4
EKOLETM 2022 LANCES	LS		•471	•458	• 400	CONTINUED
						CONTINUED

TABLE 7 -- U.S. AGRICULTURAL EXPORTS: UNIT VALUES BY COMMODITY GROUP DOLLARS PER UNIT--CONTINUED

		: octos	BER-JUNE :	JUNI	
COMMODITY	UNIT	75/76	75/77	1976	1977
TOBACCO, UNMANUFACTURED	LB	1.537	7 1.646	1.542	1.659
BURLEY	LB	1.798	1.901		1.850
CIGAR WRAPPER	LB	6.476	6.151	6.841	4.169
DARK-FIRED KENTUCKY AND TENNESSEE	LB	1.277	7 1.441	1.202	1.752
FLUE-CURED	LB	1.73	7 1.915	1.627	1.792
MARYLAND	LB	1.45	7 1.738	1.442	1.860
BULK SMOKING TOBACCO	LB	1.28	7 1.490	1.135	1.207
OTHER	LB	•314		• 793	•668
VEGETABLES AND PREPARATIONS		1.066	•897	•832	•831
CANNED	LB	• 284	• 268	.272	• 306
ASPARAGUS	LB	•509	•589	.48C	.700
CORN	LB	•286	• 266	.270	.242
SOUPS	LB	•29	.324	.307	.343
TOMATOES TOMATO SAUCE AND PUREE	LB	•279	• 311	•283	.346
OTHER	LB	• 27	• 236	.249	.308
PULSES	LB	•173		.144	•177
DRIED BEANS	LB	.201		•15n	•177
DRIED PEAS. INC COW AND CHICK	LB	•12		•128	•166
DRIED LENTILS	LB	•178		-201	.280
FRESH	LB	• 09		•076	•086
ASPARAGUS	LB	• 426		•423	•500
LETTUCE	LB	•08.		•079	.082
ONIONS	LB	.105		.089	-104
POTATOES. EXCEPT SWEET POTATOES	LB	.062		•046	•061
TOMATOES	LB	•158		•149	•138
OTHER	LB	•128		.107	•115
FROZEN VEGETABLES	LB	• 221		•195	•240
HOPS INCLUDING EXTRACTS	LB	.999		1.116	1.475
SOUPS AND VEGETABLES. DEHYDRATED	LB	• 491		• 460	•501
TOMATO JUICE. CANNED	GAL	1.266		1.172	1.407
VEGETABLE SEASONINGS	LB	•496		•526	•575
OTHER		***		*J20	
OTHER VEGETABLE PRODUCTS				***	
COFFF	LB	1.17	7 1.898	1.413	2.351
DRUGS. HERBS. ROOTS. ETC	LB	2.443		1.676	.826
ESSENTIAL OILS AND RESINOIDS	LB	4.885		4.333	5.695
FLAVORING SIRUPS • SUGARS • EXTRACTS		7 9 0 0 -		7.555	3.075
HONEY	LB	•614		•538	•660
NURSERY STOCK		*01.			
SEEDS. EXCEPT OILSEEDS	LB	• 434		•377	•483
SPICES	LB	1.067		•933	1.385
OTHER		1.05		• 730	1.000
OTHER					

× + + + + + + + + + + + + + + + + + + +		c	OCTOBER-	JUNE	411	2	JUNE	>	<u>.</u>
	-	75/76 THOU.	-	75/76 1,000 00L.	76/77 1/: 1,000 DOL.	1976 1976 THOU•	1977 1/ THOU.	1976 1.000 DOL-	1977 1/ 1,000 DOL.
ALL COMMODITIES	!	!	00	4,521,500	90,104,100	-	;	9,727,000	10,040,100
NONAGRICULTURAL COMMODITIES	-	-	9	57,116,630	71,114,981	1	-	7,903,153	8+157+960
AGRICULTURAL COMMODITIES	1	1	1	7,404,870	18,989,119	1 8	1	1,825,447	1,4882,140
ANIMALS AND ANIMAL PRODUCTS	}	1	!	1,651,694	1,981,150	1 2	:	18+,982	221,785
ANIMALS LIVE, EX POULTRY CATTLE OTHER	101	157	76	96,441 69,632 26,808	69,137 43,561 25,576	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	161	6,4784 6,4693 2,091	7,913 4,620 3,292
DAIRY PRODUCTS ANHYDROUS MILK FAT BUTTER CHEESE AND CURD MILK AND CDEAM*	1 7 7 7 1 0 0 0	13 204 3•204	14 162 3,298	92,349 43 476 9,003	121,771 48 339 9,485	18 350	10 4552	20.110 12 38 1.036	23,456 4 1,318
CONDENSED OR EVAPORATED DRY, WHOLE MILK AND CREAM FRESH NONFAT DRY	Lixx A I X X S I O I	18,937 12,729 6,455 22,531	11. 8 * * * * * * * * * * * * * * * * * * *	11,837 8,076 4,215 27,994 30,706	7,6673 5,798 3,992 54,933 39,502	2,657 1,102 721 9,272	670 863 600 10,959	1.775 686 686 453 11.736	451 625, 369 15,428 4240
FATS, OILS, AND GREASES LARD AND OTHER RENDERED PIG FAT TALLOW: EDIBLE INEDIBLE OTHER	77 777 00 000	761,373 47,046 6,263 673,733 34,335	1,034,347 74,956 8,157 896,375 54,858	298,689 21,697 2,302 256,747 17,943	418,938 35,047 3,388 353,548 26,954	75,619 6,868 2,888 62,784 3,069	117,433 6,939 102,106 7,886	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	24 24 24 24 24 24 24 24 24 24 34
MEATS AND MEAT PREPARATIONS BEEF AND VEAL, EXCEPT OFFALS PORK, EXCEPT OFFALS OFFALS, EDIBLE, VARIETY MEATS OTHER	***** 00000	283,776 26,633 97,494 115,130	315,251 27,447 26,401 141,009 50,394	455,264 87,012 202,306 102,707 63,239	452,590 80,1195 172,381 124,359 75,654	33,479 3,477 10,218 14,764 5,020	33,314 3,390 10,050 13,755 6,119	51.0052 1.0092 22.0017 12.717 7.536	44,7f3 9,498 15,1144 12,463
POULTRY AND POULTRY PRODUCTS POULTRY, LIVE: BREEDING CHICKS BABY CHICKS CHICKS	1 001	6+872	7,617	165,279 12,403 3,943 7,155	215,191 14,482 3,787 5,209	1,299	1,131	1.794 1.794 410 799	0 4 0 6 400 80 0007 10 2000
POULTRY MEAT, FRESH, FROZEN: CHICKENS TURKEYS OTHER POULTRY, CANNED AND SPECIALTIES EGGS IN THE SHELL, FOR HATCHING EGGS. OTHERWISE PRESERVED	0 0 0 X X X X X X X X X X X X X X X X X	73.545 22.658 5.886 2.019 11,481 8.301 934	113*110 17*470 7*164 2°394 12°857 14*903 2°886	67,312 33,776 6,403 2,354 16,801 1,465 1,179	103+016 20+517 8+038 3+510 18+386 9+670 3+134	12 0 0 8 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10°147 2°2847 2°284 5749 1055 3°006 810	10,386 3,446 8,20 1,346 5,22 122 124	9+645 2+364 6-62 2-58 1+740 1+120 CONTINUED

8 -- U.S. AGRICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMODITY--CONTINUED TABLE

				-JUNE	••			بيا 2	
COMMODITY	LINO	90AN 176	TITY 76/77 1/	VA 176	1119	0UAN 1976	NTITY 1977 1/	VA 1576	377
		٠ 0	400.	1,000 DOL.	70		HOU.	1,000 000.	1,600 DOL.
HIDES AND SKINS, INC FURSKINS	1	-	Ė	80 + 43	36+07			7007	3976
CATTLE HIDES, WHOLE	S	17,924	M	282,959	397,759	2,007	1,986	39 + 322	43,134
FURSKINS		1	1	26,62	93,11		1	\$ 2.5	904
OTHER	1		į.	0,84	5,19			• 50 0	• 5 C
OTHER ANIMAL PRODUCTS	1		- 1	M	4	1	;	- 4	7,952
HAIR, ANIMAL, EX WOOL OR FINE HAIR	X	507	00	52	53	50	0.4	6	S.
	X		5,508		0	625	916	-	
WOOL, UNMANUFACTURED, INC FINE HAIR	K G	62	6	93	4	371	358	2,182	2 + 724
OTHER	!		ľ	5,79	7,12		;	477	9 U •
EGETABLE PRODUCTS	!	}	:	15,753,176	17,667,969	;	;	1,636,865	1,660,355
COTTON. UNMANUFACTURED		4 5	8	35,29	+309+33	327	482	51	68944
COTTON RAM		.31	•66	8.66	01.82	-	462	9.01	7.50
LINTERS	RBA					12	20		
FRUITS AND PREPARATIONS	-	ł	;	1,447	968			99	L)
CANNED	K G	946	994	960	0,28	4	$\overline{}$	• 56	•10
CHERRIES	Y O	7,53	4,38	5,16	4 + 52	M)	39	34	3.9
FRUIT COCKTAIL	ΚG	•53	•10	• 33	•26	∞	α	4	
PEACHES	Y C	6,86	2,45	9,75	2,40	146	5 5 6	06	933
	9 (X	3,00	2,69	• 71	190	24	m	N.	-
		091/	2,10	9 3 8	1 • 88	424	20 00	90	9 1
		40 4 D T	2007	2 · 2 · 2	0000	7 / T	ν Σ μ	X N V U	1 6
DRINES		7 4 6 1	7 7 6 7	0 9 7 6 5 6 5	2900	# C		000	0 0
GRAPES (RAISINS)		6.72	000	9.60	3.00	J M	3 10) U.	. (
	K G	10,006	8,231	11,700	10,763			624	408
FRESH		9,91	8,42	2,08	5,21	,16	•73	194	α. α.
APPLES		7,56	35	7,50	4+45	9	3	N	1
BERRIES		13,64	14,27	0 + 20	16.0	2,57	2 .5R	111	• 76
GRAPERRUITS		3,73	1,01	2,62	R + 24	•62	494	•13	• 10
		76,91	46,80	5,59	6,41	3,17	2,86	2,76	9.00
c	⊻ :	9,01	4 4 8 1	6 9 7 80	5443	424	524	9.00	NO
ONANGE SOFTANGERINESO & CEEMENTINES Derado	∠ >	3 C - 3 C	10000	1661	X . I 4	0 T 6 7	0.00	υ · ·	97.0
0 2 2 3 1 1 C	9 (d 2 X	0 M	7 0 0 L	0 0 0 0	4040	0141	1 + CO	0 4	000
FRUIT JUICES		7.73	5.77	1 0	5.77	- 6	1 1	100	204
GRAPEFRUIT		19.84	22.13	9.59	1.37	2.79	2 • 56	1.39	1.51
		4 . 2	1.27	4 2 2 4	0 8 C	.72	. 76	. K	. T.
O THE R		3.07	0.35	4 5	1 . 20	. 1.0	4.07	1	3 . 17
FROZEN FRUITS		8 9 9	7.55	5.67	6.41	.33	66	• 0.1	75
OTHER	¥ O	604	941	,25	935	•51	CV.	6.7	S
NUTS AND PREPARATIONS	8	i	- 1	0.28	0.51		- 1	00	ς
ALMONDS, SHELLED BASIS	¥	C,	S	73.12	90	2.623	3,039	5 523	5 • 6 4
WALNUTS. NOT SHELLED BASIS	Y C	00	100	5.93	9.34	00	45	7.0	49
OTHER				31,218	0 9 34			9	4.149
									CONTINUED

TABLE 8 -- U.S. AGRICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMODITY -- CONTINUED

			OCTOBER-	BER-JUNE	L		JUNE	2	Ļ
	-1	75/76	76/77 1/	75/76	6/77 1	1976 19	1977 1/	VAL 976	UE 1977 1/
		• n		1,000 DOL.	1,000 DOL.	THOU.	*00H		0 00
TOBACCO.UNMANUFACTURED	KG	,1	,22	6,37	6006	28	54	9	0
BURLEY	KG S	26,868	26,238	106,507	109,989	-			
CLOAK ERAPPER CASK_FILSED KENTICK AND TENNESSEE	5 C	<u>ه</u> و	900	2166	7,00	0	27	ν ς α	99
FILE CIRED	5 (J	6	10	7000	7.447	2	12.815	± κ ⊃ σ • •	600
M ABYL AND LO) (C	100	0000	5.41	A 5 5 1	4 10	7067	1 × 1 × 1	1 4 5 5
BULK SMOKING TOBACCO	9 X	6	,73	4,15	5,55	512	712	00	0
OTHER		2	• 78	•51	• 62	147	2,262	,16	63
VEGETABLES AND PREPARATIONS	-	1 1	3 1	8 + 43	1,18	i i	8 8	4.4	• 1
CANNED	K G	9	~	449	58,21	-	6,912	4 , 932	496
ASPARAGUS	X G	938	710	1	92	171		181	131
CORN	Υœ	967	•24	2,41	946	7	S	903	1,027
	Y.	8,77	9,61	5,75	6 9 8 5	96	92	9	169
TOMATOES.TOMATO SAUCE AND PUREE	S S	6940	8,94	6,23	3,00	68	• 30	9.1	σ
OTHER	y S	23,20	48,05	ø 0 3	16.	3,66	2,67	2,009	1,816
	Ψ.	1961	6,17	6,98	2,99	• 02	914	7 6	9 6
BEANS	Υ O	446	44,21	4 + 01	4,11	• 78	3946	6	2
	۵ (ک	5,28	1,38	8 9 5 3	2,47	• 55 • 55 • 55 • 55 • 55 • 55 • 55 • 55	200	5	,
DRIED LENILLS	5 5	5698/	30,958	14943	16,440	9	3.9	0	C)
エンコント	Σ . Ο ()	9,92	7,95	0 0 7 4	920		57	21,502	24,800
いついなどはいい。	D (4956	4924	4 6 2 8	4 + 52	9/	1,06	-	• 1
	9 (Y Y	2941	41,60	6,18	(47)	200	\$0. 1	χ •	N 1
	2 Y	72,10	909	و 1 د د د	965	7941	9945	1,461	4
TOWATORS EACEPI SWEEL FULATURS	5 (2)	10 6 N	08 9 28	7 9 5 5	0 9 0 6	000	4 (φ. Ω /	0.1
OTHER	ט נ צ	0 0 0	100000	0 0 0 0	1 0 1	₩ U ₩	7000	D C	- :
FOOTEN VECETABLES	5 (J	0000	4978	0 + 0 +	4 6 6 7	7 1 4 0	2 0	0.0	D (
HODE INCLINIC EVERALE	2 7	0 0	1 4 0 7	7160	004	0 0	- c	- 1	1 V •
COMPOS AND VEGETABLES. DELVEDBATED	ט נ צ	1060	0 0	7 9 6 7	7 4 4 7	7 1	1 0	- 1	٠ ا
TOMATO LITTER CANNED	1	2000	20 10 20	10.4	2160	777	0 7 0	ه. ۲۱ ت	D C
VEGETABLE SEASONINGS	, X	- 22	6.49	8.12	9.94	1.504	. 4	, _	0 00
OTHER	1 1	1	1	,51	89,006	1		7,787	9,159
OTHER VEGETABLE PRODUCTS	;	!	!	9 9 4 3	8,61	†	!	987	• 22
COFFEE	Υœ	•20	19	ø 0 4	•21	1,272	935	9	4
DRUGS, HERBS, ROOTS, ETC	K G	2	464	7,90	1,83	363	581	934	• 05
	¥	976	•71	1,26	8 + 66	929	625	,26	984
FLAVORING SIRUPS, SUGARS, EXTRACTS	1	1	!	9+34	8,21	!	1	,28	•37
HONEY	ΚG	1,541	~	2,08	2,09	235	227	27	50
STOCK	1 1	i	1	24.29	4,22	ŀ		,21	• 92
SEEDS, EXCEPT OILSEEDS	X ;	116,932	143,269	111,852	132,960	7,879	6,963	6,541	7+410
S C C C C C C C C C C C C C C C C C C C	Υœ	•57	• 93	8 + 40	0 + 48	361	401	74	22.
0 H K	!	i	1	~	4 +93	1 1	1 1	4	• 2 C

TABLE 9 -- U.S. AGRICULTURAL EXPORTS: UNIT VALUES BY COMMODITY GROUP DOLLARS PER UNIT

COMMODITY	UNIT	: OCTOBER	R-JUNE :	JUNE 1976	
COMMODITY	ONTI	13/16	16/11	1976	1977
ALL COMMODITIES					
NONAGRICULTURAL COMMODITIES					~ ~ ~
AGRICULTURAL COMMODITIES		***	40 Apr 400		
ANIMALS AND ANIMAL PRODUCTS				sid op on	
ANIMALS LIVE + EX POULTRY					
CATTLE	NO	442.597	569.912	446.768	528.012
OTHER					
DAIRY PRODUCTS					
ANHYDROUS MILK FAT	KG	3.234	3.386	3.178	2.111
BUTTER	KG	2.331	2.086	2.116	1.875
CHEESE AND CURD	KG	2.810	2.876	2.958	2.920
MILK AND CREAM:	N O	20010	20010	20738	2.720
CONDENSED OR EVAPORATED	KG	•625	•645	•668	•673
DRY. WHOLE MILK AND CREAM	KG	•634	•682	•622	•729
FRESH	LIT	•653	•714	•628	•615
NONFAT DRY	KG	1.242	1.432	1.266	1.499
OTHER					
FATS, OILS, AND GREASES	KG	•392	• 405	•373	•461
LARD AND OTHER RENDERED PIG FAT TALLOW:	KG	•461	•468	• 4 0 0	• 487
EDIBLE	KG	• 368	•415	• 357	•465
INEDIBLE	KG	• 381	• 394	• 366	• 453
OTHER	KG	•523	•491	•482	•533
MEATS AND MEAT PREPARATIONS	KG	1.604	1.436	1.552	1.492
BEEF AND VEAL, EXCEPT OFFALS	KG	3.267	2.922	2.903	2.802
PORK • EXCEPT OFFALS	KG	2.075	1.788	2.135	1.805
OFFALS, EDIBLE, VARIETY MEATS	KG	•892	.882	•861	•906
OTHER	KG	1.422	1.501	1.461	1.568
POULTRY AND POULTRY PRODUCTS		~~~			
POULTRY. LIVE:					
BREEDING CHICKS	NO	1.805	1.901	2.046	2.142
BABY CHICKS. EX BREEDING CHICKS	NO	• 259	•321	•315	•270
OTHER					
POULTRY MEAT, FRESH, FROZEN:					
CHICKENS	KG	•915	•911	•909	• 951
TURKEYS	KG	1.491	1.174	1.212	1.035
OTHER	KG	1.088	1.122	1.145	•976
POULTRY, CANNED AND SPECIALTIES	KG	1.166	1.466	1.273	1.672
EGGS IN THE SHELL, FOR HATCHING	DOZ	1.463	1.430	1.451	1.425
EGGS IN THE SHELL, OTHER	DOZ	•609	•649	•582	•623
EGGS, DRIED	KG	3.719	5.518	3.548	3.977
EGGS OTHERWISE PRESERVED	KG	1.305	1.432	1.394	1.383 CONTINUED
					CONTINUED

TABLE 9-~U.S. AGRICULTURAL EXPORTS: UNIT VALUES BY COMMODITY GROUP DOLLARS PER UNIT--CONTINUED

		: OCTOBER	R-JUNE :	JUNE	
COMMODITY	UNIT	75/76	76/77	1976	1977
HIDES AND SKINS. INC FURSKINS	-				
CATTLE HIDES, WHOLE	NO	15.786	21.116	19.596	21.722
FURSKINS OTHER					
OTHER					
OTHER ANIMAL PRODUCTS					
HAIR. ANIMAL. EX WOOL OR FINE HAIR		1.028	1.519	1.600	1.332
SAUSAGE CASINGS WOOL UNMANUFACTURED INC FINE HAD	KG IR KG	3.644 5.494	3.702 7.452	3.499	4.555
OTHER	LK KG	20494	1.452	5.876	7.613
VEGETABLE PRODUCTS					
COTTON, UNMANUFACTURED	RBA	258.953	342.098	273.555	349.675
COTTON RAW	RBA	271.108	355.027	282.750	362.800
LINTERS	RBA	49.308	46.743	40.496	47.042
FRUITS AND PREPARATIONS					
CANNED	KG	•612	.641	•609	•650
CHERRIES	KG	•685	1.031	.805	•986
FRUIT COCKTAIL	KG	.621	•631	•624	•619
PEACHES	KG	•536	• 528	•549	•526
PEARS	KG	•571	•620	•518	•630
PINEAPPLES	KG	•628	•651	•514	•745
OTHER	KG	•797	•850	.749	•868
DRIED PRUNES	KG KG	•834 •750	1.126 .894	•764 •648	1.253
GRAPES (RAISINS)	KG	• 75U • 848	1.418	-804	1.665
OTHER	K G	1.169	1.308	1.623	1.485
FRESH	KG	•302	•309	•304	•320
APPLES	KG	• 31 4	• 358	•306	• 404
BERRIES	KG	.770	•769	•688	•683
GRAPEFRUITS	KG	•216	•232	• 249	•274
GRAPES	KG	•463	•564	.870	.908
LEMONS AND LIMES	KG	• 408	•317	• 333	.294
ORANGES.TANGERINES. & CLEMENTINE	ES KG	.251	.275	.241	.260
PEARS	KG	.343	• 332	.397	• 353
OTHER	KG	• 356	.382	•332	• 35 3
FRUIT JUICES	LIT	.641	•679	.674	.837
GRAPEFRUIT	LIT	•483	•514	•498	•589
ORANGE	LIT	•720	• 795	• 724	•905
OTHER	LIT	•558	•515	•677	•779
FROZEN FRUITS	KG	.631	.849	•749	•756
OTHER	KG	• 577	• 477	• 443	•509
NUTS AND PREPARATIONS					
ALMONDS, SHELLED BASIS	ΚG	2.037	2.010	2.106	2.191
WALNUTS, NOT SHELLED BASIS	ΚG	•854	.971	.795	1.100
OTHER	99A 99B 95b	*** *** ***			CONTINUED

TABLE 9--U.S. AGRICULTURAL EXPORTS: UNIT VALUES BY COMMODITY GROUP DOLLARS PER UNIT--CONTINUED

		• 0070850	- 111115		
COMMODITY	UNIT	: 0CTOBER 75/76	76/77	JUNE 1976	
GRAINS AND PREPARATIONS FEED GRAINS AND PRODUCTS	MT	120.035	110.025	120.671	104.248
FEED GRAINS AND PRODUCTS	MT	119.845	109.757	120 • 671	103.877
BARLEY	MT	122.732	118.927	110.769	97.869
CORN	MT	120.615	110.071	120.979	104.468
GRAIN SORGHUMS	MT	113.282	105.019	112.872	99.559
OATS	MT	114.725	125.720	82.212	142.715
MALT AND FLOUR. INC BARLEY MALT	KG	• 324	•313	•321	•406
CORN GRITS AND HOMINY	KG	•175	•163	•188	•146
CORNMEAL	KG	•191	•192	•194	•189
CORN STARCH	KG	• 479	• 432	• 468	• 406
OATMEAL AND GROATS	KG	•263	• 292	• 317	•274
OATMEAL & OATS + ROLLED + ETC	KG	•392	•352	•537	• 447
RICE	KG	•324	• 307	•292	• 342
MILLED	KG	• 354	•320	•311	• 357
HUSKED. BROWN	KG	• 266	•235	•233	•276
RYE WHEAT AND PRODUCTS	MT MT	117.515 158.016	97.041 127.044	66.667 153.420	190.971
WHEAT	MT	157.564	125.787	151.949	117.040 115.388
WHEAT FLOUR	KG	•225	•187	•229	•192
OTHER WHEAT PRODUCTS	KG	•219	•194	•228	•189
BAKERY PRODUCTS	KG	1.136	1.103	1.117	1.152
DIETETIC FOODS	KG	2.044	3.061	1.607	4.929
BLENDED FOOD PRODUCTS	KG.	. 384	•382	• 392	• 453
OTHER			***		
FEEDS AND FODDERS.EX OIL CAKE&MEAL					
HAY . FODDER . ROOTS . LUPINES . ETC	MT	87.426	102.751	89.374	85.507
CORN BYPRODUCTS, FEED	MT	116.630	118.853	116.876	128 • 478
ALFALFA MEAL DEHYDRATED	MT	108.466	129.6 38	110.729	117.234
ALFALFA MEAL SUN-CURED	MT	97.782	130.495	108.436	190.481
ALFALFA HAY CUBES	MT	90.815	101.211	102.663	116.827
ANIMAL FEED+ PREPARED	MT	317.469	345.876	344.365	415.791
OTHER					
OILSEEDS AND PRODUCTS	ΜT	211.085	293.898	221.973	373.932
OIL CAKE AND MEAL	MT	167.500	221.915	175.891	271.647
SOYBEAN OIL CAKE AND MEAL	MT	167.066	221.974	176.471	272.192
OTHER	MT	177.787	219.768	159.601	247.129
OILSEEDS	MT	202.536	290.145	211.480	363.395
FLAXSEED	MT	264.966	202.448	446.292	
SOYBEANS	МT	196.046	283.874	207.012	349.554
SUNFLOWER SEED	KG	• 284	•298	•324	• 414
SAFFLOWER SEED	KĢ	•235	.332		•165
PEANUTS	KG	•679	•666	•763	•652
OTHER	KG	•222	•276	• 241	•298
VEG OILS AND WAXES	KG	•573	•606	•592	•649
COTTONSEED OIL SOYBEAN OIL	KG KG	•577	•553	•555	•540
PEANUT OIL	K G K G	.455 1.059	•575 •657	.410 1.123	•639 •619
OTHER	K G	•674	•657 •835	•667	•930
PROTEIN SUBSTANCES	KG	1.038	1.010	•882	•803
OTEAN OUDSTRINGES	11.0	1.000	1.010	•002	CONTINUED

TABLE 9 -- U.S. AGRICULTURAL EXPORTS: UNIT VALUES BY COMMODITY GROUP DOLLARS PER UNIT--CONTINUED

		: OCTOBE	R-JUNE :	JUNE	
COMMODITY	UNIT	75/76	76/77	1976	1977
TOBACCO . UNMANUFACTURED	KG	3.390	3.628	3.399	3.658
BURLEY	KG	3.964	4.192	3.747	4.077
CIGAR WRAPPER	KG	14.277	13.560	15.081	9.190
DARK-FIRED KENTUCKY AND TENNESSEE	KG	2.816	3.178	2.649	3.862
FLUE-CURED	KG	3.939	4.222	3.587	3.952
MARYLAND .	KG	3.212	3.832	3.178	4.102
BULK SMOKING TOBACCO	KG	2.837	3.285	2.502	2.661
OTHER	KG	•693	.841	1.748	1.472
VEGETABLES AND PREPARATIONS					
CANNED	KG	•627	•591	•600	•675
ASPARAGUS	KG	1.122	1.299	1.058	1.543
CORN	KG	•631	•587	•596	•533
SOUPS	KG	•656	.713	•677	•757
TOMATOES TOMATO SAUCE AND PUREE	KG	•615	•687	·625	•762
OTHER	KG	.605	•520	•548	•680
PULSES	KG	•382	•394	•318	• 390
DRIED BEANS .	KG	• 443	• 375	.331	.390
DRIED PEAS+ INC COW AND CHICK	KG	.284	• 366	.283	• 355
DRIED LENTILS	KG	.392	•537	. 444	•618
FRESH	KG	.206	•216	•168	.190
ASPARAGUS	KG	•938	1.020	•933	1.102
LETTUCE	KG	•184	•197	•174	•181
ONIONS	KG	•231	•218	•197	•230
POTATOES. EXCEPT SWEET POTATOES	KG	•137	.147	.102	•133
TOMATOES	KG	•331	• 360	.328	.305
OTHER	KG	•282	.301	•236	•254
FROZEN VEGETABLES	KG	•487	•523	· 429	•530
HOPS, INCLUDING EXTRACTS	KG	2.202	2.336	2.460	3.252
SOUPS AND VEGETABLES, DEHYDRATED	KG	1.083	1.071	1.013	1.104
TOMATO JUICE, CANNED	LIT	•334	•351	.310	•372
VEGETABLE SEASONINGS	KG	1.094	1.209	1.159	1.269
OTHER					
OTHER VEGETABLE PRODUCTS					
COFFEE	KG	2.595	4.184	3.116	5.184
DRUGS, HERBS, ROOTS, ETC	KG	5.385	5.535	3.694	1.820
ESSENTIAL OILS AND RESINOIDS	KG	10.770	12.016	9.552	12.556
FLAVORING SIRUPS, SUGARS, EXTRACTS	3				
HONEY	KG	1.353	1.423	1.187	1.455
NURSERY STOCK					
SEEDS. EXCEPT OILSEEDS	KG	•957	•928	·830	1.064
SPICES	KG	2.352	2.664	2.057	3.054
OTHER					

TABLE 10 -- U.S. AGRICULTURAL EXPORTS TO EC (9): QUANTITY AND VALUE BY COMMODITY

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AND TANGERINES LB 385,836 316,955 38,207 35,961 65,199 90,665 8,485 AND TANGERINES LB 167,241 94,571 95,61 47,652 60,702 5,460 LB 160,612 135,804 15,273 16,800 2,325 6,913 6746 ITS BU4 60,612 135,804 15,273 16,800 2,325 6,913 6746 LB 10,143 4,899 1,604 1,038 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AND TANGERINES LB 385-836 316-955 38-207 35-961 65-199 90-665 8-485 6-7 AND TANGERINES LB 167-241 97-521 14-971 95-561 47-552 60-702 5-351 1-7 ITS LB 140-612 135-804 15-273 16-800 2-225 6-913 674 15-284 23-050 674 15-284 15-284 23-050 674 15-284 15-285 11-99 674	SEIDS	-R	15,52	32,38	5,57	40,59	6909	0.77	,52	6
AND TANGERINES LB 167.241 91.521 14.971 9.561 47.652 60.702 5.460 LB 140.612 804 15.23 16.800 2.225 6.913 674 LB 140.612 804 16.62 119 3.84 LB 10.143 4.899 16.60 2 7.36 6.93 10.00 LB 10.143 4.899 16.60 2 7.343 1.969 LB 11.973 9.329 3.745 3.438 4.56 7.343 1.969 ISINS) LB 26.455 10.067 10.067 10.067 10.067 10.067 10.00 CAL 10.430 7.695 16.804 15.210 2.825 4.371 9.649 GAL 10.430 7.695 16.748 21.334 1.585 1.990 2.459 GAL 10.49 11.12 2.145 2.506 199 16.00 CAL 10.26 11.208 2.145 2.506 199 16.00 CAL 10.26 11.308 2.406 3.406 199 16.00 CAL 10.26 11.308 2.406 3.406 199 16.00 CAL 10.430 11.308 2.406 19.406 19.906 19.00 CAL 10.430 11.308 2.406 19.406 19.906 19.00 CAL 10.430 11.308 2.406 19.906 19.00 19.00 CAL 10.430 11.308 2.406 19.906 19.906 19.00 CAL 10.430 11.308 2.406 19.406 19.906 19.00 CAL 10.430 11.308 2.406 19.906 19.00 19.00 CAL 10.430 11.308 2.406 19.906 19.00 19.00 19.00 CAL 10.430 11.308 2.406 19.406 19.906 19.00 19.	AND TANGERINES LB 167.241 91.521 14.971 9.561 47.652 60.702 5.460 4.9 D LIMES LB 17.664 88.827 7.900 9.461 15.284 23.050 2.351 1.9 LB 14.064 15.273 16.04 3.06 3.050 2.351 1.9 LB 10.143 4.999 1.604 3.08 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	S	20	85,83	16,95	8 . 20	5,96	5,19	0+66	64.8	9
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ITS LB 140,612 135,804 15,273 16,800 2,225 6,913 674 LB 10,143 4,899 1,604 10,38 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ITS LB 140,612 135,804 15,273 16,800 2,225 6,913 674 LB 13,943 4,999 1,604 30 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ON AND LIMES	n B	77,66	8 . 82	7.90	. 48	5,28	3.05	.35	
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ISINS) LB 11,973 9,328 3,745 3,438 4,656 109 441 LB 26,455 10,067 10,036 7,230 694 2,940 964 LB 60,065 39,089 18,894 15,210 2,825 4,371 964 CAL 7,755 8,249 16,748 21,334 1,585 1,090 2,459 GAL 1,12 2,145 11,623 15,345 1,233 850 1,935 CAL 1,026 1,28 2,980 3,448 1,585 1,090 2,459 CAL 1,12 2,980 3,482 15,345 1,090 2,459 CAL 1,12 2,145 2,145 1,934 1,585 1,991 1,091 CAL 1,026 1,298 1,034 1,585 1,991 1,091 1,992 CAL 1,12 2,145 1,146 4,551 3,850 1,991 1,910 CAL 1,026 1,298 1,046 4,551 3,850 1,910 CAL 1,026 1,298 1,046 4,551 3,850 1,910 CAL 1,026 1,034 3,934 3,444 1,047 5,82 1,047 5,82 1,047 5,85 1,991	LB 11,973 9,328 3,745 3,438 4,656 109 41 1973 9,328 1,7343 1,9969 2, 25,619 4,032 7,343 1,9969 2, 2,940 96,950 56,851 32,917 25,619 4,032 7,343 1,9969 2, 2,940 96,950 2,940 96,940 1,036 7,047 7,036 7,047 7,047 7,036	S	LB	7:57	.20	.01	0		0	0	c
ISINS) LB 26,950 56,851 32,917 25,619 4,032 7,343 1,969 LB 26,455 10,067 10,036 7,230 894 2,940 984 LB 60,065 39,089 18,894 15,210 2,825 4,371 966 LB 10,430 7,695 3,984 15,210 2,825 4,371 966 GAL 7,755 8,249 16,748 21,334 1,585 1,090 2,459 GAL 1,149 1,112 2,145 1,266 199 160 333 GAL 1,026 1,208 2,980 3,482 1,53 79 191 S 5,7 10 1,026 13,835 13,391 5,883 1,812 5,88 TAIL LB 18,971 11,340 3,934 3,829 1,047 582 1104 LB 14,207 8,77 3,931 3,144 3,23 657 196 EB 14,207 8,77 3,931 3,144 3,23 657 196	ISINS) LB 26,950 56.851 32.917 25,619 4,032 7,343 1,969 2.9 LB 26,455 10,067 10,036 7,230 894 2,940 964 1.8 LB 10,430 7,695 16,748 15,79 11,090 2,459 4,194,9 GAL 7,755 89,249 11,623 15,345 1,535 10,090 2,459 4,194,9 GAL 1,149 1,112 2,145 1,535 10,99 160 333 GAL 1,149 1,112 2,145 1,536 199 160 333 CAL 1,026 1,208 2,980 3,482 1,535 1,812 5,08 1,191 CAL 1,026 1,208 2,980 3,482 1,812 5,08 1,191 CAL 1,026 1,208 2,980 3,482 1,812 5,08 1,191 CAL 1,026 1,208 2,980 3,482 1,047 5,822 1,04 CAL 1,026 1,373 3,934 3,144 3,23 6,57 1,96 CAL 1,026 1,207 3,934 3,144 3,23 6,57 1,96 CAL 1,340 3,934 3,144 3,23 6,57 1,96 CONTINU CONTINU		90	1,97	. 32	.74	643	S	0	4.1	125
AAISINS) LB 26,455 10,067 10,036 7,230 894 2,940 964 15,210 LB 60,065 39,089 18,894 15,210 2,825 4,371 966 19,800 18,249 16,748 21,313 1,590 2,459 19,935 1,593 1,593 1,593 1,990 2,459 16,748 21,334 1,585 1,090 2,459 18,249 16,748 21,334 1,585 1,090 2,459 18,249 16,748 21,334 1,585 1,090 2,459 18,249 16,748 21,334 1,585 1,090 2,459 18,323 1,812 5,881 11,200 19,047 1,110 1,823 1,812 5,881 1,812 5,881 11,344 1,323 1,812 19,64 18,207 18,077 3,931 3,144 3,23 657 1,965 15.	AAISINS) LB 26,455 10,067 10,036 7,230 894 2,940 964 1,961 LB 60,065 39,089 18,894 15,210 2,825 4,371 966 1,966 1,962 LB 10,430 7,695 3,988 3,179 3,134 1,595 1,090 2,459 4,971 1,090 2,459 4,971 1,090 2,459 4,971 1,090 2,459 16,745 1,233 16,090 1,935 3,981 1,090 2,489 1,	RUITS	80	6,95	6.85	2.91	5,61	.03	46.9	96.	N
ES 60.065 39,089 18,894 15,210 2,825 4,371 966 10,430 7,695 3,988 3,179 313 32 19 19 10,430 7,695 3,988 3,179 3,139 3,179 3,139 3,179 3,189 1,595 1,59	ES 60.065 39,089 18,894 15,210 2,825 4,371 966 11, LB 10,430 7,695 3,989 18,894 15,210 2,825 4,371 966 11, CAL T,755 8,249 16,748 21,334 1,585 1,090 2,459 4, CAL 1,026 1,028 11,623 15,345 1,585 1,090 2,459 4, ITS 5/ LB 1,49 1,112 2,145 15,345 1,681 19 160 333 ITS 5/ LB 52,734 47,676 13,835 13,391 5,883 1,812 508 1,047 562 1,047 562 1,047 5,883 1,945 1,047 5,827 1,966 1,047 5,827 1,966 1,047 5,931 3,144 1,047 5,931 3,144 1,047 5,931 1,947 5,931 1,947 5,931 1,947 5,755 1,966 1,047 5,931 1,947 5,755 1,966 1,047 5,931 1,947 5,755 1,966 1,047 5,931 1,947 5,755 1,966 1,047 5,931 1,947 5,755 1,966 1,047 5,755 1,966 1,9	S (AAISIAS)	00	6.45	0.06	0.03	7.23	6	76.	9	~
ES GAL 7,755 8,249 16,748 21,334 1,585 1,090 2,459 (GAL 5,980 1,112 2,145 1,1523 1,090 2,459 (GAL 1,123 1,112 1,112 1,114 1,112 1,112 1,114 1,112 1,114 1,114 1,114 1,114 1,114 1,114 1,114 1,114 1,114 1,114 1,114 1,114 1,114 1,14	ES 10,430 7,695 3,988 3,179 313 32 19 4,9 6,4 6,5 6,4	S	or.	0.06	80.6	8.89	5.21	. 82	.37	VC	6
ES GAL 7,755 8,249 16,748 21,334 1,585 1,090 2,459 16,741 1,585 1,595 1,090 2,459 16,748 21,334 1,585 1,090 2,459 11,090 2,459 11,090 2,459 11,090 2,459 11,090 2,459 11,090 2,459 11,090 2,459 11,090 2,459 11,090 2,459 11,090 1,0	ES GAL 7,755 8,249 16,748 21,334 1,585 1,090 2,459 4,8 IT GAL 1,149 1,112 2,145 2,506 199 160 333 ITS 5/ LB 1,026 1,028 2,980 3,482 15,883 1,812 5,88 ITS 5/ LB 18,971 21,151 4,146 4,551 3,850 190 48 C <tail 1,047="" 1,44="" 11,340="" 18,781="" 3,429="" 3,934="" 5,75<="" 5,82="" is="" lb="" td=""><td></td><td>ac</td><td>0.43</td><td>7.69</td><td>3.98</td><td>3,17</td><td>31</td><td>m</td><td>-</td><td></td></tail>		ac	0.43	7.69	3.98	3,17	31	m	-	
IT GAL 5,580 5,928 11,623 15,345 1,233 850 1,935 15 IT GAL 1,149 1,112 2,145 2,506 199 160 333 ITS 5/ GAL 1,026 1,208 2,980 3,482 153 79 191 ITS 5/ LB 18,971 21,151 4,146 4,551 3,850 190 48 C <tail 1,047="" 1,812="" 11,340="" 14,207="" 15,883="" 160="" 18,781="" 196="" 196<="" 3,144="" 3,829="" 3,931="" 3,934="" 323="" 582="" 598="" 657="" 8,077="" es="" lb="" td=""><td>IT GAL 5:928 11;623 15;345 1:233 850 1:935 3; IT GAL 1:149 1:112 2:145 2:506 199 160 333 ITS 5/ GAL 1:026 1:208 2:980 3:482 153 1:91 191 CATAIL LB 12:781 11:340 3:934 3:829 1:04 ES 14:2781 11:340 3:934 3:829 1:047 582 160 CONTINU</td><td>la.</td><td>4</td><td>7.75</td><td>. 24</td><td>6.74</td><td>1 . 33</td><td>58</td><td>0.0</td><td>65</td><td>00</td></tail>	IT GAL 5:928 11;623 15;345 1:233 850 1:935 3; IT GAL 1:149 1:112 2:145 2:506 199 160 333 ITS 5/ GAL 1:026 1:208 2:980 3:482 153 1:91 191 CATAIL LB 12:781 11:340 3:934 3:829 1:04 ES 14:2781 11:340 3:934 3:829 1:047 582 160 CONTINU	la.	4	7.75	. 24	6.74	1 . 33	58	0.0	65	00
GAL 1,12 2,145 2,506 199 160 333 GAL 1,026 1,026 1,028 2,980 3,482 153 79 191 191 191 191 191 191 191 191 191	GAL 1.149 1.112 2.145 2.506 199 160 333 64L 1.026 1.026 1.208 2.980 3.482 153 79 191 1.026		1	55.8	. 92	1.62	5.34	. 23	80	.93	۲.
S 5/ [64] [1026 [128] [2980 [3482 [153 79] [19] [19] [19] [19] [19] [19] [19] [1	S 5/ [6A] 1.026 1.208 2.980 3.482 153 79 191 1.82	FRUIT	4	4 1 4	-	7.14	2.50	-	. 4	6	. 4
S 5/ LB 52.734 47.676 13.835 13.391 5.883 1.812 5.08 LB 18.971 21.151 4.146 4.551 3.850 190 4.8 TAIL LB 6.775 7.110 1.823 1.847 662 382 1.04 LB 12.781 11.340 3.934 3.8429 1.047 582 160 LB 14.207 8.077 3.934 3.144 3.23 657 196 2.839 5.755 2.65	S 5/ L8 52.734 47.676 13.835 13.391 5.883 1.812 508 1. L8 18.971 21.151 4.146 4.551 3.850 190 48 L8 6.775 7.110 1.823 1.867 562 382 104 L8 12.781 11.340 3.934 3.444 3.33 657 196 2.839 5.755 2.639 CONTINU		-⊲	0.0	0	80	4	ທ	~	(C)	574
TAIL LB 18,971 21,151 4,146 4,551 3,850 190 48 104 16,775 7,110 1,823 1,867 662 382 104 18,207 8,077 3,931 3,144 3,23 657 196 196 196 196 196 196 196 196 196 196	TAIL LB 18.971 21.151 4.146 4.551 3.850 190 48 TAIL LB 6.775 7.110 1.823 1.867 562 382 104 LB 12.781 11.340 3.934 3.829 1.047 582 160 LB 14.207 8.077 3.931 3.144 323 657 196 CONTINU			2.73	7.67	9.83	3.39	00	8	C	. v.
TAIL LB 6.775 7:110 1.823 1.857 562 382 1.04 LB 12.781 11.340 3.934 3.829 1.047 582 160 LB 14.207 8.077 3.931 3.144 323 657 196 2.639 5.755 2.65	TAIL LB 6,775 7.110 1.823 1.867 562 382 106 LB 12,781 11.340 3,934 3,829 1.047 582 160 LB 12,781 11.340 3,931 3,144 323 657 196 2,839 5,755 266		: a	0.00	. u	41.4	4 4	0 00		> 4	0.00
LB 12-781 11-840 3-934 3-8759 1-047 5-82 1-047 1	LB 12-781 11-340 1-925 1-047 582 160 LB 14-207 8-077 3-931 3-144 323 657 196 2-839 5-755 2-65		1 01	6.77	1 -	10	9	b 6	h d	1	u de
L8 14,207 8:077 3:931 3:144 323 657 196	LB 14:207 8:931 9:144 1:047 1966 1966 1966 1966 1966 1966 1966 196	ייי של הייי של	G 0	0 0	7 6 6	0 0	0 0	0 0	вα	> 4	0 0
255 3431 34144 355 GS1 TAGE TAGE TAGE TAGE TAGE TAGE TAGE TAGE	001 100 000 000 000 000 000 000 000 000	J J	D 0	0 0 0	# n = 1		U +	9 0	D U	0 0	400
DOJ 1888 888 000-00 PDO+U 888 888 888			1	0044	- -		- 1	N	n	h v	
	2 + - 2	n Tox	8	8 8 8		D .	n n		1	0	i i

TABLE 10 -- U.S. AGRICULTURAL EXPORTS TO EC (9): QUANTITY AND VALUE BY COMMODITY -- CONTINUED

	~		OCTOBER-JUNE	SUND.			BN∪0		
COMMODITY	UNIT :	QUANTITY	TITY		VALUE	PUANTITY	TITY	NAL UF	Lin.
	••	75/76		75/76	76/77 1/ 1	1976	1977 1/	1976	1977 1/
		THOU.	THOO.	1,000 DOL.	1,000 nol.	THOU	THOUS	1,000 DOL.	1.000 DOL.
VEGETABLES AND PREPARATIONS	2 2 6			103,069	166,539			7,523	,26
PULSE	LB LB	147,584	158,780	28,702	31,179	15,179	12,857	1,746	20744
DRIED BEAUS	E B	97,695	123,362	20,410	21,979	14,212	11,213	1,472	•
DRIED PEAS	æ	688 664	45,418	8.292	002 * 6	196	1,644	274	184
FRESH VEGETABLES	L.B	186,088	591.718	16.890	43,680	ιū	3,657	517	248
CANNED VEGETABLES	æ	21,911	68.551		13,721	2,610	1.948	620	631
ASPARAGUS	E B	1,185	783	605	67E	69.7	503	86	44
OTHER	69	20,726	67,769	6,780	13,372	2,522	1,745	525	586
Saor	Le	1,493	3,286	1,365	2,840	0	0	0	c
OTHER VEGETABLES & PREPARATIONS	8 8	•		48,823	75,120	8	:	4,640	3,638
HIDES AND SKIVS	8 8		:	125.149.	178,837	1	:	6,851	
CATTLE HIJES. WHOLE	O Z	2,155	Q.	33,001	61,658	217	661	3,918	4.500
CALF AND AIP SKINS	0 2	392	285	2,260	2,072	37	•	61	184
01HER	8 8	1		689 688	115,107	!	8 8	2,871	3,616
OILSEEDS AND PRODUCTS	0			1,797,314	2,450,091	8 8	•	170,226	ŝ
DIL CAKE AND WEAL	₹	2,344	2.003	389,240	445,4R1	85	210	36,871	4,38
SOVBEAL	N.T	•	1,937	371,511	432,911	91	197	35,034	23,952
at the co	×	119	65	17,729		7	13	1,836	43
OILSEEDS	8 8		•	1,353,824	.965	0	1	23,63	147,056
SOYBEAND	E	6.487	61419	1,264,947	1,838,460	386	290	123,392	134,803
FLAXSEEU	E	15	0	3.996	0	0	0	0 \$	c
C THER		8 8	:	84,881	124,224		* * *	203	12,252
VEGETABLE OILS	9	166,579	115,149	48,138	35,054	14,870	92	660 * 6	g.
COTTONSEED	r B	43,327	44.063	11,319	11,297	6,568	15,525	4.150	1,185
SCYBEAL	r.B	1.187	722	235	116	C	6		c
LINSEE	e L	22,618	162	5,736	7.2	16	0 *	•	
3.00 FEC	L B	94466	70.202	30,847	23,569	8,286	20,358	4,941	3,105
TALLOW. INFOIGHE	LB	319,591	653,349	52,056	109,258	61,109	40,548	6,326	11,920
TOBACCO. UNABAUFACTURED	L 8	198,736	191:201	287,315	288,447	240472	13.516	19,695	37,770
VARIETY MEATS. FRESH OR FROZEN 47	E B		259 4625	70,839	91,574	55°096	22,930	9,313	8,660
VUTS AND PREPARATIONS	:	***	1 1	69,152	76,518	:	*	4,331	5,328
CORN GLUTE'S FEED	٤	128	938	84,807	134,726	66	85	9.500	12,289
FOOD FOR RELIEF AND CHARITY	8 8 9	:	8 8	1,669	126	8	:	15	
THE C		:	1 1	224.776	(4)	:	*	25,578	30
TOTAL VONVARIANLE-LEVY ITEMS	!	:	1 1	52,71	•036		1	276,600	318,828
TJFAL				4,560,712	5,938,673	:	•	453,777	

1/ PRELIMINARY. 2/ GRAINS, POULTRY, AND PORK WERE SUBJECT TO VARIABLE LEVIES BEGINNING ON JULY 30, 1962; RICE, ON SEPT. 1, 1964; AND BEEF AND DAIRY PRODUCTS ON NOV. 1, 1964. 3/ LARD FOR FOOD IS A VARIABLE-LEVY COMMODITY, WHILE LARD FOR INDUSTRIAL USE IS BOUND IN THE GENERAL AGREEMENT ON TARIFFS AND TRADE (GATT) AT 3 PERCENT AD VALOREM. U.S. LARD IS FOR FOOD USE. 4/ ALTHOUGH CANNED POULTRY AND PORK VARIETY MEATS ARE SUBJECT TO VARIABLE LEVIES, THESE CANNOT EXCEED THE AMOUNT OF IMPORT DUTIES BOUND IN GATT. 5/ VARIABLE-LEVY ON SUGAR-ADDED CONTENT.

OCTOBER-JUNE

PUANTITY

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COMMUDDITY AND COUNTRY

VALUE

DUANTITY

			OCTOBER						
COMMODITY AND COUNTRY	LIVO	QUQ	► I - Z	VAL	UE	BUANTI	1077 1/	- 1	. 440
	•	0	1	00	0000	-	-	. Tog 000	000
UNITED KINGDOM		29,937	• 79	-	0		86949	00	1,735
NETHERLANDS		65	.86	107	77	10	0	101	
BELGIUM-LUXEMBOJRG		0	4.599	0	1,685	0	0	0	c
POLAND			• 26		.37				
011E2		2+353	.50	0.44 6.4	OC.	169	938	159	259
TALLOW, INEDIALE	MLB 1	5,29	6,13	,74	45.		.10	22,966	a 0
3 EXICO		31,31	48,54	5,33	8,71	1	3,28		67
COLOMBIA		6.44	2,31	.93	.38		.63	242	S
BRAZIL		51,861	-		190	0			C
UNITED KINDOOM		0.93	63,51	0,01	8,53	, 11	,23		00
NETHERLANDS		4,61	3,13	440	.51	46	1,08	0.05	.08
HELGIUM-LUXEMBOURG		2,90	45.54	7.26	7,93	,67	.76		33
FIBSCE		.56	90	990	S.	44	-	9	783
FED. REP. OF GERMANY		9.79	4.06	2.75	3,40	.32	.79	4	22
7 I V C C C C C C C C C C C C C C C C C C		.28	1.87	,12	640	40°	2.37	96	938
ITALY		2.77	1,49	.91	.83	.53	2,11	4	4,1
A IONI			7.66		. 8 B		.43	0	.97
PAKISTAN		3,15	1,54	,51	3,60	52	9.89		,26
KUREA, REPUBLIC OF		39,29	72.68	2,96	135	,37	66.4	958	• 29
N A 0 A D		118,894	77.6	10	6,18	6.52	28	2.703	9
2 ALGERIA		48,32	37,15	,24	6,91	06.	6,57	974	950
		60 6 1	8.26	,63	0.30	0 40	.41	68	, 23
4 H T H D H Z		33,22	56,69	,51	945	. 80	5,19	~	0.07
OX WILEO		1,88	1 . 89	930	06.4	• 19	960	0	6.5
BEEF AND VEAL EXCEPT OFFALS	MLB	8,71	.51	7.01	0,19	99	~	60.	4
CAVADA		00	8,11	. 45	. 33	3,131	73	3,96	1,258
BERMUDA		,19	\$20	2.40	2,31	4	S	9	m
		• 20	00	0	990	Œ	380		561
VETHERLANDS ANTILLES		9	•21	• 62	• 13	90	00	00	132
ZETHERE ANDS		Œ	• 22	688	45.	55	174	30	241
SAUDI ARABIA			1,284		2,535	30	348	107	653
SUCK SPOR		1,06	95	1,80	1,67		~	2	
2400		69	_	37	50.674	2,343	2.725	œ.	3,228
α ⊒I ⊢ ⊃		06	4 • 78	4,66	9 6 4	23	9.00	. 78	0
PURK, EXCEPT JFFALS	AL B	66.4	12,52	2,30	2,38	2,52	2,15	, 81	8,14
CANADA		81,412		70 - 174	96,443	10,303	14,480	Œ	10,412
NAGAU		5,08	9.82	6,8R	7,81	0.55	•59	.74	958
OTHER		9 0 4 4	4 . 1 9	5.24	8,12	1,67	90.0	1,33	• 1 •
OFFALS. EDIBLE. VARIETY MEATS	ω Έ	3,42	0.86	.70	ر ال	.54	, 32	-	- 9
MEXICO		6940	7.24	+24	• 30	60.	, 31	S	0
UNITED KINGGOA		9,41	5.20	•61	184	173	.47	07	,93
SETHER ANDS		28,162	36+555	0	4	4,451	3,297	1,761	1,316
4ELGIUM→LUX£4⊌OJRG		3,85	61.6	• 56	• 78	. 97	.47	Oh .	930

TARLE 11 -- U.S. AGRICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMODITY AND COUNTRY -- CONTINUED

			OCTOBER	BNO0-			JUNE		
COMMODITY AND COUNTRY	FIND	!	ITY	>				>	1
	-	75/76	16/11/1/	1.000 00L.	000 00C.	1976	1977 17	1976 1.000 DOL.	1977 1/ 1.000 DOL.
7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7		,24	7,18	• 73	50	5.03	•	4,187	proj
FED.RED.OF GERMANY		5.604	19,993	1,359	5,461	1,155	3.245	596	786
ISRAEL		6.44	4.64	3,41	1.87	3.	50	n.	4
NAGAD		0.0	99	.63	90	(P)	(A)	1,262	90 1
a later of		3940	7,30	0.	• C	10	96	931	265
HAEEDING CHICKS	δ. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	, 87	•61	. 40	4.0	~	(4)	1,794	- N
		_	-	1.07	1,04	128	20	-	12
MEXICO		21	20	89	• 02	N.	'n	4.7	122
VENEZUELA		O.	(3)	3	-	25	27	66	O.
BHAZIL		-	_	~	-	19	50	4.8	S
		N i	~ 1	0	0	12	27	91	0
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POULTRY MEAT. CHICKENS, FRESH, FROZEN	M B	2,13	9:36	.31	.01	.63	.36	96.	6.4
CANADA		16,601	20,96	0.	90	88	2,496	4	,19
MEXICO		9006	8,20	• 29	8	• 03	69	ഹ	4
		38	.68	69.	968	10	0	N.	-4
		69	,63	924	00	S	S	'n	0
		166	53	• 02	00.	0	S.	222	0
VENEZUELA		un o	6.7	en (919	C t	-	O (~
X ()			90.00		2	i	0		c
		500	7 655	900	¢ ;	47.		3D f	
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CANA TSI ANDS		3.150	1 40	1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2,703	•	1.122	2	47
		\$65	00	• 39	.23	2,780	.76	1,393	2,164
					i				•
POULTRY MEATO TORKEYSO FRESHO FROZEN	χ Σ	n e	38.514	-	I	60	300°C	4 1	466.
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SOUGHT CHIND		9 00	6.00	.47	. A 7) US	06.0	ı vo	73
SASSAGO TO THE		100	.73	.07	00	00	0	0	1.066
SWITZERLAND		1947	1,16	1,935	76	8	13	311	0
ITALY		66.	23	.82	÷	~	17)	-4	10
FONG KONG		3	\rightarrow	9	(2)	3	173	63	75
SAGAD		, 15	93	3	(^)	=	525	0	in i
000		390	1,055	129	00 ·			0	ac a
ZIGENIA ZIGENIA		00	• 05	4	_	241	1,271	_	en in Service
T I I I		N	-48	OC)	9	(La)	N	366	an .
CATTLE HIDES, WHOLE CANADA	ON E	17,924	18.837	282,959 12,228	397,759	2,007	1,986	39,322	43.13P
								,	

TABLE

TABLE 11 -- U.S. AGRICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMODITY AND COUNTRY -- CONTINUED

	•		3ER	-JUNE	-		JUNE		
COMMODITY AND COUNTRY	FIND	400	NTITY.						
	-	15/16	76/77 1/	75/7	71 1/	1976	1977 1/	ē	977 1/
					000			•	000
SWEDEN		958	.21	661	~	19	9	•0	18
NETHERLANDS		• 36	• 19	730	0	65	4	17	:
		2,53	2,88	•	7.0	96	16	42	m
FED. REP. OF GERMANY		10,245	15.450	2,137	3,174		3,556	۳ ·	780
NATION		9.16	1,76	2	4	2 4 5 2	20	276	0
CHRED		° 20	3,43	S.	3,52	2	• 39	196	_
DEUNES. DRIED	8 J		9	.62	00	-	(1)	ന	2.481
CANADA		,	7.4	2.53	3.0	90	78	30	
VENEZUELA			. 40	5.5	-	· N) LO	- 4	27
S I I I I I I I I I I I I I I I I I I I			6	68	80	•\$*	9	247	137
ZODE A			6	60.	6	_	295	•	154
ONATAL		6,616	3,521	2,712	1,702	675	4.5	233	12
DENMARK			0	558	0	0	720	~	342
CNITED KINGDOM			9	66.	4.	9	80	193	206
NETHERLANDS			ឃ	66	_	~	~	8	36
BELGIUM-LUXEMBOURG		å	0	0.1	1,355	•	311	125	149
			•	. 85	63	~	~	7	96
FED. REP. OF GERMANY		•	œ	• 35	Œ	00	9	162	90B
POLAND			ű	38	789		0	0	C
asso.			6	55	702	1,386	0	432	0
フロダロの		3,	æ	,28	Œ	13	4	S	49
ITALY			0	• 01	3,406	0	210	556	114
クマロタフ			9	0	7	o.	10	31	73
ZEF ZEALAND		•	ø	78	m	175	4	ው	23
OTHER			9+658	ው	4,102	ന	1,066	569	427
GRAPES. DRIED (RAISINS)	MLB	E)		9	- N	~	0	•	2,420
CALADA		•		6	•61	680	1 • 059	399	ന
VENEZUELA				1,023	9	S	16	32	86
S.MECHS S.MECHS				5	• 26	106	06	64	85
NO™ED ¥				0	0.0	9	0	7	c
FILAND			•	8	5	0	0 (185	c .
DESTABLE		4	•	0	00	2	225	00 1	221
FOODS HANDERS				.	E 1	0	06	619	0.0
ZE THERE AND		•	•	90	4	-	261	16	215
				0	0	O 1	335	14	218
FED. REP. OF GERMANY		4,251	2.243			822	ιυ <u>ι</u> Ο τ	74	40 ·
SHITZERLAND		_	_	4	oc i	9	7.5	a)	99
		•		11,226	10,295	2.683	51°	733	367
NEW CEALAND		Ñ		al .		5	n -	0	P) (
a a la			3,662	Š	OC	4	4 4 4	~	E 9 E
GRANEFRUITS, FAESH	MLB	537,339	e	62	N.		41,102	4,134	5,107
CDZZDD		16,94	0.00	10,067	0,08	7,312	• 56	3.	m ·
NETHER AROS		2,91	5,47	7	900	• 19	9	prof :	
T T T T T T T T T T T T T T T T T T T		2,67	8 65	• 55	• 5.B	• 4]	4	40	AD .
									1

TABLE 11--U.S. AGRICULTURAL EXPORTS: GUANTITY AND VALUE BY COMMUDITY AND COUNTRY--CONTINUED

			OCTOBER-	JUNE			JUNE		,
COMMUDITY AND COUNTRY	i NO	75/76	11 76/77 1/	VALUI 75/76 71	76/77 1/ : 1.000 00L.	1976	1977 1/	1976 1,000 DOL.	1977 1/ 1977 1/ 1+000 DOL
FED.REP.OF GERMANY LAPAN OTHER		11,883 274,010 18,916	4.993 300.606 14.795	1.095 26,633 2,161	541 30,483 1,792	800 22,235 2,698	146 30,547 1,837	72 2,596 249	3,913
GRAPES + PRES + CAVADA SEFFEN	œ L	989	00 4 ~	0.00	26,410 18,995 546	7.004	6,317	20,764 467 983 9	5 60 8 4 6 8 8 9 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9
UNITED KINGLOW SINGAPORE INDOMESIA		4,241 2,841 2,837	1,851	1,20A 981 769		, , ,	0 0 0 0	0 0 0 m	0 M C
JONG KONG Labba Uther		689 189	30 m st	40 -	2.289	206 16 219	37 0 101	10	4016
LEMONS AND LIMES. FRESH CANADA NETHERLANDS ARLGIUM-LUXEMBOURG FRANCE	Σ Τ Φ	00014	385.3995 79.495 17.656 14.658		0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04	73,281 4,049 2,789 3,658 7,545	0 W W W W	11.062 686 286 375 779	8 3 4 4 4 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
USSA USSA HONG KONG UPPAN UTPAN		986 119 179 179	90.00 90.00 90.00 90.00 90.00	20 P 20 V0 C	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	~ 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	4 0 M 0 0	41041	00000
DHANGES, TANGERINES, CLEMENTINES, FRESH CONDDA UNITED KINGJON NETHERLANDS FRANCE FED.REP.OF GERMANY GERMAN DEM: REPUBLIC SINGAPORE HONG KONG UAPAN NEW ZEALAND	π Σ	773,386 337,628 31,218 64,059 22,039 34,407 25,939 18,084 183,580 38,723 15,989	705.426 355.626 20,151 40,144 111,469 5,500 25.315 161,393 35,153 16.546 33.676	39.662 2.809 6.094 6.094 7.687 1.968 5.668 1.964 1.964	884 821.41 E.S. 6.00.00 C.00.00 40.00.00 C.00.00 40.00.00 C.00.00 40.00.00 C.00.00 40.00.00 C.00.00 40.00.00 C.00.00	136.925 38.925 73.958 73.958 7.070 7.051 7.051 8.059 8.294 12.959	1112,550 31,524 6,079 3,035 18,024 18,024 7,105	20000000000000000000000000000000000000	13.269 4,172 2,230 2,530 2,469 2,469 1,133
GAAPEFRUIT JUICE CAADA BAHAMAS UNITED KINSJOW FRANCE FED REPOF GERMANY JAPAN	MGAL	5,242 3,127 1137 137 499 381 157 828	5,847 3,394 356 356 255 398 147 165	9 • 592 4 • 982 171 478 693 693 1 • 965	11 5 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3777 333 33 83 83 84 14	1, 399 769 7699 1128 1138 60 80 80 80	1,6511 587 587 1113 149 149 35 35
OMANGE JUICE Canada	MGAL	19,765 9,629	24.114 12.354	53,891 27,838	72,597	2,568	3,373	7,035 3,716	11,559

-32-

	***	75/76	76/77 1/	75/76	117	1976	1977 1/	1976 VAL	977
				1.000 DOL.	000			or.	C
		1,624	0 to	0 0 0 0 0 0 0 0 0 0	6 9 9 US	9 6 6 6 6 6	1 00 U	364	194
		1 (5)	4 ()		~ ~	- 4 	: -	200	
		994	. 87			111	. 3	1,856	3,303
SHELLED BASIS	98 1	. 14	\$ 62	.12	6.80	5.782	6.680	5,523	6,640
		3,457			4.588	36	44	93	4
\$00021X		C 1	ر در ا	200	30.	506	493	847	4
		ປູນ ຊູນ.	7.00	~ (0 0	- 0	1	- 0	Ø 1
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		700	0.00	2000	7.4.	- ,		9 00	1 4
		0	9.7.	20	2	1,324	0.5	1,246	3
SHELLED BASIS	χ Θ	00 1~	ල	φ •	4.34	LO	1.000	703	664
	i	46.	8 4 8	200	3.44	24	2	7.1	- 00
季のつのとまと		3.990	4.365	18377	2.025	350	329	129	185
		949	.51	6	99		0	0	
>Z d ≥ d d d d d d d d d d d d d d d d d		9,35	0.30	909	176	0	0	0	0
		#37	\$27	¢ 76	9 18	307	6	117	u n
		8,95	95.0	647	• 07	40	0	6.7	c
		60	9,81	,73	61.4	916	445	367	622
	Æ	9.38	ທ	00+36	96,70	4 , 280	3,628	515,729	6,83
		1,025	955	\Diamond	105,278	11	314	1,400	33,539
UNITED KINGDOM		9	* 38	99.66	52,71	7.1	355	8 9 4 0	5,11
		∞ .	° 78	48,80	11,89	272	398	2,68	2,03
HELGIUM-LUXEMBOURG		8	~	1,86	01,97	15.5 15.5 15.5 15.5 15.5 15.5 15.5 15.5	ON (0 2L)	46.	9,24
S A S A S A S A S A S A S A S A S A S A		7.5	• 74	55,27	36,31	217	212	6 9 8 7	976
		47.6	9	207,37	E8 4 T 0		26	3,53	8 58
		4 0	- i	55014	239.5	1 + 0 0 4	136	7947	E 0 6
		50 G	20.	24.01	200	0 (ا ا	5.0	5,13
		DA 1	4.0	04917	50.475	2 0	130	7944	989
		N.	000	15,24	900	2/4	282	7,32	50.6
ACKED WELLOUINE OF		ហ ា	_	5 25	40.00	102	180	ال ال	0 4 6 0
		0 0	0C (22.29	000	Ø (117	1,52	5065
		- C	0	63451	2000	# (P (1)	6101	# C = C
		4	n.	1 0 0 3	di (ารา	L 1 L 2 L 3 L 3 L 3 L 3 L 3 L 3 L 3 L 3 L 3	9 4 6	2000
		9) 30 40	N3 00	56.467	Մ. Մ.	2000	4	0 9 2 1	2249
	± 60 €	436	1.249	446	(N)	28	167	3,143	16,361
		7	N	1,619	C	0	0	0	0
		0	30	0	.11	С	0	0	0
		0	9	C	2,29	0	0	0	C
UNITED KINGUDA		0	127		• 45	C	0	0	c
		e	49	503	7,564	0	9	0	C
HELGIUM-LUXEMBOURG		0	114	0	960	0	0	0	c

TABLE 11--U.S. AGRICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMUDITY AND COUNTRY--CONTINUED

	••		OCTOBER-JUNE	SUNE.			日かりつ		
COMMUDITY AND COUNTRY	FIND			>		1			1
		15/16	76/77 1/	1.000 DOL.	1.000 POL.	1976	1977 17	1976 1.000 DOL.	1977 1/ 1.000 DOL.
FED.REP.OF GERMANY		7.1	188	•16	لب		0		c
GERMAN DEM. REPUBLIC		1 20	38	404.0	ıı.	2,	0	1,364	c (
101 H		- 0	D 4		a		0		c
S S S S S S S S S S S S S S S S S S S		0	9	2	5.06	0	0	0	C
IRAG		24	4	•83	45.0	0	28	С	995
		18	112	44	40.	0	17	0	1,652
KONEA.NEPUBLIC OF		2	39	9	74.	0	36	0	141
ARDOP CHIVA (TAIMAN)		78	7.4	•51	500	0	0	0	c
アゼルマン		21	31	4	4 4 A	0	0	0	
ALGENIA		0	4		4 . 66	0	33	0	14
CADATED CTRY-CAA TAS		60	102	6,663	40.	0	50	m	ວິດ
CHIER		•	52	19	42	0	24	c	49
CORN. EXCEPT SEED	Σ Σ	9	- 4	72,48	15	640.4	00	982	2,92
MEXICO		66	60	50	68,26	10	212	,34	,32
UNITED KINGLOW		-31	.20	97,81	31.97	7.1	NO.	940	5,11
NETHERLANDS		_	-32	39	.86	271	Φ	2,66	2,03
AELGIUM-LUXEMBOURG		00	. 43	58,34	53.07	154	90	• 93	9,24
FED.REP.OF GERMANY		58	• 54	34.74	12,28	217	212	6,87	0,74
POLAND		66 ∂	86	190.64	05.40		ው	1 . 76	• 58
USSE		∞ .	81	7	1 4	1,064	136	7047	5,03
IN I VOS		• 78	004	11.73	0000	0	e .	959	•13
PURTUGAL		85	. 1.1	95,83	24,33	29	O D	7,44	8,62
Y 14 F 1		oo .	689	2	07.0	472	282	932	663
		.	3 1	7	2 4 6 L	0.00	س ،	7046	0005
		4 (ო.	و . د	90	201	4 1	2,33	900
TARIA OF CHIEF		90	0 0	72.71	10496	Ø :	(1 . 22	5005
		, v	9 0	91,931	000000	D (3 ^ (9 .	0000
		1 4 4 0 6	1,652	153.789	121,140	000	# C	3 n d d d d	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
X II 		0	10 10	30,07	6.1	4 ي ي	Jr.	7000	00
GRAIN SORGHUMS, EXCEPT SEED	₩.w.	4+033	0	90	4.97	198	267	22,322	26,546
WEXICO		N	d.	2,58	6,35		C	ເກ	0,21
VENEZUELA		297	234	144	27,515	60	9	7.024	0
> 43 CO 2		00	S	6 6 6	7.62	0	0	0	C
のつとは、「大道」という。		260	0	02.	200	0	0 (0 (0 •
		10 P	V	3.50	F 10 6 F	э с	0 0	> 0	
		10 u	- 1	0 0	7.10	> c	9	> <	0 6
		n a	- 4	0 0	0 4 0	> 0	Ü	> c	46
J		^ C	0 € 0 €	3	14.477	> 0	0	0	J
ISRAEL		S	, ~	0.34	2.90	31	99	3.605	8.508
INDIA		864		58,348		0	0		
アタロなつ		6	4	9,11	219,363	102	0	C	c
CITED		4	372	60.9	36,56	4	52	416	2,561
0473	T in Mi	153	. 61	17,507	7,644	un	7	436	1.007
JAMAICA		-	•	S	C	0	0	16	٨

TABLE 11--U.S. AGRICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMODITY AND COUNTRY--CONTINUED

			OCTOBER-JUNE				JUNE		
COMMODITY AND COUNTRY	LIND	♥ ○? !	ALILA	i	LUE	0.00		VAL	
	••	9//5/	10/11/1/1/1/	1.000 000	1.000 DOL.	9/61	1977 17		71 776
VENEZUELA		2	e	361		0	0		46
ECUADOR		ø	0	765	0	0	0	0	c
J. W. W. J. W. W. J. W. W. W. J. W. W. W. J. W.		'n	0	619	0	~	0	324	c
VETHERLANDS		ın	14	4	1,692		0	16	0 ,
FED. REP. OF GERMANY		23	8.	2.602	•	C	0	0	c
SWITZERLAND		6	~	ው	245	0	0	0	c
25.50		65	0	4	0	0	0	0	c
ITALY		21	0	.0	0	C	0	0	c
2 A G A C		~	21	. m	2,767	0	1	7	646
UNDNITED CTRY-CAN I/S		_		586		~	0	27	c
OTHER		7) god	59A	135	-	0	54	15
ta CU Fr	ī	,		1.16	ı,	or rr	44.	0	0
\$C\$2\$C		198.8	127.7	10.01	17.08	40.00	11.31	00.0	1.54
				7 10		4.70	-	ָר ע מי	L C
		. 4		1 4	46.4	2,713	40.6	06.4	2 4
		9 4 6	0 1		1 1 1 0	- 6	9 6	3 0	
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Y 00 00		7 × ×	0.12	0.0	ກ (ພ	0	,	6	
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			0 0		•	1 to 10 to 1	n	n (0 0
		V + 0.		24.0	0	n	,	e c	
			きゅうけ	6	0.0		63.600		24745
KOKEA®KEPUSLIC OF		7 9 1	35.1	929	1 • 7 1	0.0		196	
□		23.6	O 1	6,51	0	2000	6	1,317	0
REP SOUTH AFRICA		6	50.7	• 36	3,930	7 0 4 2	2 • 49	1,59	47
CHEC.		69,8	37,6	1,58	9.28	• 0 9	6.0	0	ն90°6
WHEAT AND PRODUCTS	Dam	7 9 6	2.95	6,18	œ	9 9	.68	0	• 19
VF VE ZUEL A		19,6	15,85	94.97	58	1.757	0	444	62
BXAZIL		796	1,23	3,35	ŝ	15	. 22	43	946
NETHERLANDS		5.1	1.17	0.84	-	.49	77.	.16	\$20
FED. REP. OF GERMANY		4	6.84	• 02	_	c	931		2,798
POLAND		7.6	7 . 44	90.87	25,	43	1.10	E	69.
#\$\$D		9 6 9	96.0	4 + 11	-	.81	13	.74	30
IMAN		1,8	4.75	7,31	03.		96+	7	9 9 2
ISMAEL		3,0	4,14	54,97	48	,31	(N)	46.	53
r I i i I		9 6 9	4,23	3,26	ċ	.91	9	989	555
		5 0 4	2,29	19,94	60	• 66	grand	•13	643
REP.OF CHICA(TAINAN)			12,909	99	()	1,350		90	
フォロロウ		300	8,89	25,57	69	133	.25	.36	16
ALGERIA		9,3	7,30	0.11	22,	135		.28	4004
± a > 5 i		6 0	191	15,91	4	,17	• 01	.24	,28
								,	

CONTINUED

TABLE 11 -- U.S. AGRICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMUDITY AND COUNTHY -- CONTINUED

	••		OCTOBER	-JUNE	1		GUNE		
COMMOD THE PROPERTY	-	75/76	76/77 1/	75/76 1,000 DUL.	76/77 1/ : 1,1,000 DOL.	1976 1	977 1/	1976 1976 1976 1900 1900 1900 1900 1900 1900 1900 190	1977 1/ 1.000 DOL.
2 JC H 4 T T T T T T T T T T T T T T T T T T		4 N 0v O	123	4, 23.5 10.1 10.0 10.0 10.0	11,644	ဝဏဝ	000	12 789 3	1,323
OIL CAKE AND WEAL CANADA MEXICO NETHFRIANDS	2 N 2	4 815 100 100 100 100	6. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	004	00.00 00.00 00.00 00.00	4 0.00 1.00	ა 4 ഗ ⊔ ഗ സ ല ഗ സ	4 L A	60.00 5.0050 3.0076 5.0050
SELGIUM-LUXEMBOURG FRANCE FED. REP. OF GERMANY CZECHOSLOVAKIA POLAND		1,0051	0 1 0 11 0 1 0 1 0 1 0 1 0 0 1 0 0 0 0	27.535 105.410 163.380 27.218 36.009		1 4 6 6 4 6 4 6 4 6 4 6 4 6 4 6 6 4 6)	00 00 00 00 00 00 00 00 00 00 00 00 00	
ITALY YUGOSLAVIA UAPAN GTHER		1 4 4 8 1 3 4 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	0 0 0 0 0 0 0 0 0 1 0 0	00000	7.030	6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 1 1 1 1 1	38 38 38	900	15 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
SUYBEAN DILCAKE AND MEAL CANADA MEXICO NETHERLANDS BELGIUM-LUXEWBOURG FRONCE FED. REP.OF GERMANY CZECHOSLOVAKIA SPAIN I ALY YUGOSLAVIA UAPAN	Z + C	3,999 200 110,40 140,40 100,00	ы выча чочимы ч ээлэваччвааэр	603,705 39,157 10,037 26,477 105,113 153,661 27,218 33,532 4,335 56,252 20,751	766 0.055 1001 1001 1001 1001 1001 1001 100	4 " " " " " " " " " " " " " " " " " " "	0 4 01 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	76.05.00.00.00.00.00.00.00.00.00.00.00.00.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
FLAXSEED NETHERLANDS FED.REP.OF GERMANY CZECHOSLOVAKIA UNDNIFD CTAY-CAN I/S	Σ	ቁ መሠያለ ያ ውኅፋመመ ዕ ፋሃላቸውሠጋ	4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	± • •	~ 40400€		• 0 4 4	რ რ •
SUYREAUS CANADA UENMARK UNITED KINGJOM NETHERLANDS BELGIUM-LUXEMBOURG	U&M	477.301 10.807 12.381 13.367 119.015 16.509	496 12.686 10.196 14.196 198.187 15.087	2,546,631 54,636 55,512 70,430 634,283 82,477	3,836 896,033 809,032 1115,356 768,035 119,356	47.01.1 1.01.1 14.05.10 14.05.7 1.05.7 1.07.7	30.4911 2.4911 2.4911 2.4911 4	265,760 2,980 10,983 78,004 11,133	00 100 100 100 100 100 100 100 100 100

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OCTOBER-JUNE

TARLE 11--U.S. AGRICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMODITY AND COUNTRY--CONTINUED

	••		OCTOBER-JUNE				JUNE		
COMMUDITY AND COUNTRY	# # 7 0	0UANTITY 75/76 75	75/77 1/	VALUE 75/76 76, 1.000 00L. 1:	76/77 1/ : 16/77 1/ : 1.000 not.	QUANTITY 1975	1977 17	VALUE 1976 19 1,000 DOL: 1,00	UE 1977 1/ 1,000 DOL.
11 O 7 7 X 11 X		0	312,878	0	19.615	0	0	0	c
FED.REP.OF GERMANY		39.924	8,667	3,354	746	1,953	0	344	c
PORTUGAL		86,248	10,352	6,126	725	С	0	0	c
ITALY		10.061	53,299	791	2,162	87	0	~	c
ALGERIA		0	48.774	o	3,635	0	0	0	c
A 12 L T		40,461	54,455	3.615	5.417	8,998	4.431	373	267
TOMATOES. PREUM	Σ -0 -0 -0 -1	154.827	125.538	23.233	20,479	24.462	19.885	3.640	2,751
CAVADA		151,109	120,631	22.485	19,454	24.014	19,253	3,572	2,642
VENEZUELA		107	2.475	00	484	0	0	0	c
OTHER		3,611	2.432	728	590	447	632	6.6	108
HOPS. INC EXTACTS	æ Æ	10,913	11,769	24.036	27.490	296	407	729	1,323
CANADA		1,499	1,396	3,352	3,243	9	0	c	c
46 XICO		2,261	1,439	3,920	2,725	0	61	0	191
COLOWBIA		759	992	1,398	1,909	0	0	0	c
VENEZUELA		300	122	1.499	1,004	~	9	*	16
⊃ ∀ 4.1		220	200	544	2,019	105	53	275	310
JIZVH		1,070	1,411	2.110	3.472	9/	104	178	100
UNITED KINDOM		92	268	203	674	0	0	0	c
IRELAND		575	292	1,063	1,050	0	0	0	c
A SUNDERLANDS		283	105	776	786	C	0	0	C
		171	792	306	1,673	0	0	0	С
CZECHOSLOVAKIA		247	848	831	154	0	0	0	C
USSE		879	1,601	2,351	2,781	0	0	0	0
SHILIPPINES		192	343	088	1.547	0	52	0	233
5 AGAU		372	392	733	936	0	ល	O	٠,1
VICEOI7		178	103	520	298	27	0	()	c
THE C		1,531	1,509	3,593	3,442	89	126	191	288

Imports of farm products drifted slightly downward during June to \$1.24 billion, continuing the downtrend from the record peak \$1.4 billion inflow in April. Nevertheless, imports remained well above year-earlier levels. Cumulative agricultural imports over the last 9 months at \$10.35 billion were 34 percent above the October-June 1975/76 period.

Noncompetitive commodities accounted for most of the sharp value gain in agricultural imports. During October-June, the first 9 months of fiscal 1977, noncompetitive items jumped 81 percent in value over the same months of 1975/76.

Coffee, cocoa, rubber, tea, bananas, spices, and carpet wools all registered value gains over year-earlier levels because of higher prices. Tea and spice volumes were significantly above the year-earlier period, but other commodities were about the same or lower.

Green coffee quantity fell 8 percent to 855,000 tons as manufacturers' roastings declined. Import prices averaged \$1.77 per pound against \$0.76 in the same 9 months of 1975/76; value, therefore, more than doubled to over \$3.3 billion. In June, import unit values averaged \$2.41 per pound compared with \$0.97 in June 1976. Because prices have gained so rapidly, coffee's share of total U.S. agricultural imports rose to one-third in October-June from 22 percent a year earlier.

Cocoa bean volume dropped off by one-fourth to 165,000 tons during October-June, but higher prices raised the import value by 28 percent to \$373 million. Unit values for June averaged \$1.43 against \$0.72 last June.

Shifts in consumption from coffee to tea resulted in a 40-percent volume increase for tea imports thus far this fiscal year. Tea imports have exceeded 20 million pounds per month since March compared with 12-15 million pounds historically. Prices escalated sharply to over \$1.00 per pound in June from \$0.62 in March and \$0.51 during June 1976.

Imports of competitive farm products during October-June moved up 4 percent in value to \$4.9 billion as increases for live cattle, dairy products, poultry products, fruits, vegetables, edible nuts, oilseed products, tobacco, and wine more than offset lower values for sugar, meat, and cotton. Gains in cheeses and casein boosted dairy product imports 17 percent to \$225 million. Gains for shell eggs and feathers and downs more than doubled poultry product values.

Fruit and vegetable imports showed marked increases during late winter and spring because of freezing weather which affected U.S. crops. Fruit imports for October-June totaled \$282 million, up 36 percent from a year earlier. Berries, citrus, grapes, melons, pineapples, and fruit juices showed strong gains. Vegetable imports rose 46 percent to \$505 million. Fresh vegetables jumped 82 percent to \$244 million, led by tomatoes, peppers, cucumbers, and onions. Most of these winter and spring vegetables enter from Mexico.

Oilseed and product imports surged ahead in June to just under \$79 million with strong gains for flaxseed and most vegetable oils. Wine and malt beverage import values rose 17 percent and 38 percent, respectively, over the 9-month period.

Sugar imports at nearly 3.5 million short tons were 17 percent above October-June 1975/76, but lower prices caused a 27-percent value drop to \$655 million. Meat imports over the 9-month period fell 10 percent.

Table 12--U.S. imports of meat under Public Law 88-482 1/: Quantity and value by country, January-June 1976 and 1977 and June 1976 and 1977

Country :-	Janua	ry-June	Ju	ne
Country	1976	1977	1976	1977
:		1.000	pounds	
ustralia	341,947	261,094	67,5 88	49,497
New Zealand	149,690	124,821	31,608	22,496
anada	45,518	52,533	9,902	7,391
ACM:	•	,	,,,,,	,,0,2
Costa Rica	41,521	43,436	5,041	1,328
El Salvador:	6,350	2,454	1,339	441
Guatemala:	14,359	14,847	829	1,593
Honduras:	24,120	22,323	3,736	1,414
Nicaragua	29,245	24,947	6,773	862
ominican Republic	7,506	2,156	1,379	0
aiti:	925	742	173	305
reland	4,447	0	0	0
exico:	20,836	30,914	3,091	3,958
anama	3,389	2,440	95	165
elize:	0	0	0	0
nited Kingdom-No. Ireland:	71	40	36	0
: Total:	689,924	582,747	131,590	89,450
:- : :		1.000	dollars	
:				
ustralia:	192,987	152,306	42,560	27,996
lew Zealand	84,905	71,025	19,739	12,158
anada	31,071	31,856	6,788	4,383
ACM:				
Costa Rica	27,078	28,593	3,608	949
El Salvador	4,473	1,674	1,047	278
Guatemala	10,630	10,769	619	1,087
Honduras	15,955	14,286	2,666	953
Nicaragua	20,228	16,537	5,109	568
ominican Republic	4,731	1,340	941	0
aiti:	596	579	134	255
reland	2,306	0	0	0
exico	14,405	19,921	2,265	2,571
anama	2,116	1,492	58	106
elize	0	0	0	0
mited Kingdom-No. Ireland:	47	28	24	0
Total	411,528	350,406	85,558	51,304

^{1/} P.L. 88-482 (1964) provides for import quotas on fresh, chilled, or frozen beef, veal, mutton, and goat meat. Fresh, chilled, or frozen boneless beef accounted for more than 90 percent of the import volume in 1969-75.

2 111	Octobe	er-June		Ju	ne :	
Commodity	1975/76	1976/77	Change	1976	1977	Change
	Million	dollars	Percent	: Million	dollars	Percent
Complementary				•		
Bananas, fresh	196	233	+18	: 27	29	+7
Cocoa and chocolate:	292	373	+27	: : 31	44	+41
Cocoa butter		72		: 8	5	-38
Cocoa cake, powder, and choco ate		198		9	29	+222
Coffee, green or crude		3,338	+114	: 240	362	+50
Coffee, soluble	116	241		: 16	42	+162
rugs, crude		94		: 10	13	+30
Essential oils		58		: 7 : 2	8	+14
Tibers, unmanufactured	15	22	+46	2	2	
Rubber, crude, dry form	320	421	+31	: 47	55	+17
Rubber, latex		39	134	: 2	3 ·	+50
Silk, raw		3	-10	: 1	$\frac{1}{2}$	
Spices		99 126	+39	: 8 : 7	13	+62
Tea, crude		21	+93 +31	: 2	23 3	+228 +50
Other complementary products		101	+101	9	88	- 12
Total complementary products	3,001	5,439	+81	426	639	+50
Supplementary				:		
nimals and animal products:				:		
Cattle and calves		148	+19	: 14	12	-15
Dairy products and eggs		229		: 19	24	+26
Hides and skins, including furskins		162	+1	: 20	18	-10
Meats and meat products, excluding poultry: Beef and yeal		600	-8	: 100	62	-38
Pork		328		: 40	37	-8
Other meats and meat products		32	-11	: 6	4	-34
Sausage casings		31	. = /	: 4	4	
Wool, apparel	100	53 152	+12 +23	: 4 : 14	9 21	+125 +50
Other animals and animal products Total animals and animal products		1,735	-1	221	191	-14
		10		:	. /	
Cotton, raw, excluding linters		12 50		: 2	<u>1</u> /	+25
Feeds and fodders	•	282	12	: 4 : 26	41	+57
Grains and preparations	100	128	-4	. 19	23	+21
Nuts and preparations	115	147	+27	16	23	+43
Dilseeds, oilnuts, and products:				:		
Coconut oil	: 138	192		: 9	32	+255
Palm and palm kernel oil	148	133	-11	: 11	23 3	+109
Olive oil, edible		26 141	-19 +56	: 3 : 12	21	+75
Other oilseeds and products		141	150	:	2.1	173
oilseeds	78	90	+15	. 7	8	+14
Sugar and molasses:	:			:		
Sugar, cane or beet		655		: 123	79	-36
Molasses, inedible	0.00	75		: 9	10 26	+11 +8
Tobacco, unmanufactured, incl. bulk smoking	2/5	232 505	+14 +46	: 24 : 49	51	+4
Wegetables and preparations	:	505	1-70	:	3.1	, ,
Wines	230	269	+16	: 28	35	+25
Malt beverages	: 84	115	+37	: 15	17	+13
Other supplementary vegetable products	128	121	<u>-5</u>	: 16	13	-19
Total supplementary products	4,/10	4,908	+4	594	601	+1
Total agricultural imports	7,712	10,346	+34	: 1,020	1,240	+21

Table 14--U.S. agricultural imports: Value by months, October 1967 to September 1977

Months	1967/68	$\frac{1968/69}{1}$	$\frac{1969/70}{1/}$	1970/71	1971/72	1972/73	1973/74 :	1974/75	1975/76	1976/77
October	376,3	396.0	469.1	480,3	302,5	573.6	712.2	740.9	828.6	811.4
November	379.7	419.4	411.2	442.9	298.2	547.7	862.5	837.3	804.9	971.7
December	388.3	419.8	481.8	522.3	540.2	550.2	778.6	965.6	768.3	1,095.6
October-December	1,144.3	1,235.2	1,362.1	1,445.5	1,140.9	1,671.5	2,353.3	2,543.8	2,401.8	2,878.7
January	414.7	208.6	491.0	506.6	575.6	648.9	786.9	810.9	817.5	1.139.3
February	402.4	315.6	457.5	419.7	591.6	615.3	819.4	693.9	768.6	1,127.2
March	369.7	474.8	523.9	9.664	9.905	628.9	984.2	749.0	960.3	1,300,4
January-March	1,186.8	0*666	1,472.4	1,425.9	1,673.8	1,923.1	2,590.5	2,253.8	2,546.4	3,566,9
October-March	2,331.1	2,234.2	2,834.5	2,871.4	2,814.7	3,594.6	4,943.8	4,797.6	4,948.2	6,445.6
April	439.5	487.9	514.5	554.4	489.5	696.5	877.8	761.9	895.7	1,403.9
May	434.3	438.1	443,5	477.9	529.0	786.5	890.1	688.4	847.6	1,256.8
June	386.7	430.0	7.667	529.8	520.6	4.499	841.7	827.3	1,020,1	1,240.1
April-June	1,260.5	1,356.0	1,457.4	1,562.1	1,539.1	2,147.4	2,609.6	2,277.6	2,763.4	3,900.8
July	438.6	434.0	461.7	0.684	471.6	635.0	897.9	762.1	957.9	
August	442.1	407,7	463.8	555.1	563.7	720.4	854.1	687.7	931.6	
September	460.3	398.6	0.694	650.5	547.1	639.8	751.1	945.3	913.7	
July-September	1,341.0	1,240.3	1,394.5	1,694.6	1,582.4	1,995.2	2,503.1	2,395.1	2,803.2	
April-September	2,601.5	2,596.3	2,851.9	3,256.7	3,121.5	4,142.6	5,112.7	4,672.7	5,566.6	
October-September 3/;	4,932.6	4,830.5	5,686.4	6,128.1	5,936.2	7,737.2	10,056.5	9,470.3	10,514.8	
Monthly average:	411.1	402.5	473.9	510.7	494*7	8****	838.0	789.2	876.2	

Monthly totals for July-Dec. 1969 do not include furskins. Preliminary. Oct. 1976 data excludes coconut oil imports. Totals may not add due to rounding. 71212

		ALUE 1977		1.781.176	- 50	.55	С		250,26	10 a a a a a a a a a a a a a a a a a a a	77.019.	- 0		.544.8		,016,8	040.4	0		9 6 0 2 6	1.040.415		: 0	c	С	0	- 0		8 * 0	0	c ·	10.01	-	32,604	334		040	0 1 C 9 3 L	t c	481.54	314.81	768,62	0	c	78,538,195
	June) 976		7,44,140	06.4	36.	\$24	20	2	* •	421.04		+631,70	9	* 591 + 30	.596,11	,852,59		936 • 369	000	9 9 6 0	000	: C		. رما	9.00 9.00 9.00	n n	7.62	86.85	98	ac ac		50.00	.18		8,273,782	0	000000000000000000000000000000000000000	C	c	3,847,500		C	c	122,951,678
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and value 1976 and		VALUE		F 76 - 200 - 01	91,97	,285,53	• 028 • 25	60.	4,373,02	1207070	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	8,689,17		,510,55	,151,38	.024.38	.449.13	954,19	749646	1200000	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	630.69	224.70	936,41	9.05	17	0 0 0 1	38,085	8.68	90	_	ď	υσ. 4	,24	2.47	655	1.3	506/1660 95°[(A)	.610.02	2.314.81	980 9 69	5,978,546	9002.74	654,789,205
Juant and	ctober-June	1976		11.506.543	56.98	+198+1A	2,231,69	,665,4	740	304047	000000	727,66	1,631,70	336,09	445+43	4,596,11	8,092,62	1,129,22	0,667,52	666012	0.040.40	163.77	6662		• 30	19706	0 0		98	178,42	4,161,49	33.977.9700	15, 290		1,46	•64	0		0	.680.00	,156,16	56,46	1	2,255,209	904.347.246
or beet sugar imports: (June 1975/76 and 1976/77	Octo	11Y 1977		35.046		278,394															- 00			5,508		תו הפ	200	159	4.247	77.	10 °	0 4 " FRE		344		83,775	100	61410	53,098	- 0	51	15	27,684	φ. •	3,476,940
15U.S. cane or be October-June		QUANTITY		912.57		•	7			7	76.37	i ao	ō	235,537	11,657	15,011	61,174	99.223	72.579	301.131	ה				132,940	2 4	1.136	•	946.7	4	n o	363.713		10,508		124,255	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	u D	0	69	25,334	,74	•	14240	2,958,658
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			SUGAR, CANE OR BEET	CALADA	MEXICO	GUATEMALA	BELIZE	EL SALVADOR	V 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		4 4 4 7 4 G	JAMAICA	ILIAI	\circ	LEEKARD-WINDWARD IS	BARBADOS	THI IDAD-TOBAGO	COLOMBIA	GUYAVA		00 OL 1 V 1 A	BRAZIL	PARAGUAY	Uabeday	A CONTINA		ZETTEC ALZOCE	BELGIUM-LUXEMBOURG		FED REPORT GERMANY	ALON-	SECTORILLE	90	KOREA, REPUBLIC OF	N 970	DED. OF CHINA (TAINAN)	0 A T A B A B A B A B A B A B A B A B A B	X X X X X X X X X X X X X X X X X X X	MAURITIUS	MOZAMBIQUE	MALAGASY REPUBLIC	REP SOUTH AFRICA	S JAZILANO MAI AMI	311111111111111111111111111111111111111	TOTAL WORLD

IMPORTS FOR CONSUMPTION: TEL QUEL OR ACTUAL WEIGHT BASIS. =10

COMMODITY	LINO	00A 75/76 THOU.	OCTOBER NTITY 76/77 1/ THOU.	-JUNE VA 75/75 1,000 DOL.	: 76/77 1/: 1,000 DOL.	QUAN ¹ 1976 THOU•	JUNE 1977 1/ THOU• ' 1	VAL 1976 1,000 DOL.	UE 1977 1/ 1,690 DOL•
ALL COMMUDITIES	!	!	-	82,247,6001	.05,674,800	-	1	0,542,600 1	3,653,900
NONAGRICULTURAL COMMODITIES	!	!	-	74,535,943	95,328,518	-	1	9,522,519 1	2,413,827
AGRICULTURAL COMMODITIES	-	!	-	7,711,657	10,346,282	}	1	1,020,081	1,246,373
COMPLEMENTARY	0	1 c	1 0	41	,57	1 3	1 :		(A) P
DEANTAINS FRESH	n m	114,469	0,0018,699 107,019	197.62		16.516	4559126 12•860	D	io.
BANANAS, PLANTAINS, DRIED OR PREPARED	L B	22,81	26,86	2,36	3,90	3,66	4 + 18	27	10
9	m.	1,83	4,17	4 4 8	•29	• 55 • 55 • 55	,37	17	,21
COFFEE, SOLUBLE, EXTRACTS	n -	1,45	7,65	15,00	40,57	991	4 6	6,16	1,996
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		40,76	31,29	55,96	71,95	4 • 4 1	2,10	7 887	7000
COCOA, POWDER & CAKE	L B	6,63	1,96	4 , 28	1,449	•78	• 48	• 1.1	7,22
ARATIONS		5,91	0,88	1,22	6,14	•51	,75	927	+ 7 4
DRUGS, HERBS, ROOTS, LEAVES, ETC	<u>_</u>	5,07	7,18	5,49	4,36	,11	,21	965	2,51
ESSENTIAL OILS	ГB	•29	10,19	2,84	8,19	996	1,06	100	440
PIBERS, EX COTTON, OUTE	2	27	2/ 44	5,40	1,51	4	<u>5</u> / 6	•61	•29
JBBER DRY FORM		56,28	5,97	0 + 36	1,09	.68	.91	23	• 92
RUBBER. LATEX	LB	100,72	96,46	29,30	38,56	6469	7,48	1,99	2,90
ALLIED GUMS	LB	16,28	3,94	8,19	970	36	34	34	36
SILK. RAW	r ₉	98	34	4,91	2965	7	ß	M	45
		9 6	0.07	•62	9,39	13,144	3	9	•71
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SUPPLEMENTARY	-	;	;	4,710,168	4,907,710	;	;	593,864	600,819
STOUGORY SAMINA GNA LAMINA	į	1	İ	76977	35.22	ł	1	1.39	1
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CATTLE, DUTIABLE	ON	719	951	17,97	• 75	_		1 4	00
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EMMENTHALER OR SWISS. INC GRUYERE	E B	434	.51	•51	•61	5,807	6,332	S	6 9 8 9 6
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	•	THOU	0 -	000	,000 DOL.	THON.	THON.	1,000 DOL.	1,000 DOL.
ROMANO, REGGIANO, PARMESANO	EB	1,68	8,56	0,81	6	7	69	74	
PECORING AND SHEEPSMILK	m (13,842	14,352	0 !	21,367	1,226	1,329	1,426	1,988
	9	4/6/	66,11	0,15	٠,	•	• 73	9 6 5	•
CASEIN AND MIXTURES	<u>8</u>	8,36	• 53	6,18	-	1	• 85	+17	
NONFAT DRY MILK	LB	•12	•16	72		100	ď.	16	36
OTHER	!	1	!	7,61	ά	!		8 4	633
HIDES AND SKINS, INCLUDING FURSKINS	1	1	1	196	•	t :	1	0	18,000
CALF AND KIP SKINS	LB	∞	577	ч	503	96	9	± 000	196
CATTLE HIDES, WHOLE	LB	3 3 9	4	•20		4 • 488	5	9	1,536
GOAT AND KID SKINS	LB	,75	1,96	2,51	N	206	16	28	248
SHEEP AND LAMB SKINS		34,250	27,214	1,97	3	6+045	5,024	88	•
FURSKINS	!	1		9 6 4			ł	67	7 + 464
OTHER	-	-	-	5,38	5,383	:	-	54	456
MEAT AND MEAT PRODUCTS	-0	94,81	52,81	66 69	59	86,95	5 + 34	6,40	
MEATS-P.L.88-482	LB	5,35	4 + 7 0	9,30	8	5	89,47	• 55	
BEEF AND VEAL	LB	92,74	76,28	52,28	99,	49,2	2,71	9456	
CANNED	LB	80,61	80 + 02	56,54	61	5	7,000	6+37	
FRESH OR FROZEN	FB	1,57	5,25	2,45	2	5	•64	464	•
0	LB	0 + 55	1,01	3,28	4	5	906	•24	•
MUTTON, GOAT AND LAMB	-B	25,29	19,13	14,26	13	က္ခ	1,63	4,11	
PORK	L B	4 9 8 5	8,57	2 9 35	æ.	٠ م	• 56	4 133	•
	<u> </u>	22,42	19,51	17,84	12,	2	2,87	2,37	•
HAMS AND SHOULDERS, CND, COOKED	en e	6905	0 96 0	4 9 9 2	. (Ţ	973	62	
	n 0	16,363	16945	0 0	104049	1 4 400	106 4 T	7. TO 7.	1 9 9 20
DOLL TO AND DOLL TO DESCRIPTION	1 1 1	7 / 4 7		400	0 4	- 1) (4 2 2	
THE CANADA CONTRACTOR OF THE C	2	_	.10	1 9 9 6	, .	487	283	0 0	
	D 0 Z	55	0	• 03		131	.91	4	
FEATHERS AND DOWNS. CRUDE. SORTED		0	•76	• 05		1.348	50	M	9 • 3 4 9
				1,19			S	14	•
OTHER	:			•58		:	:	∞	66
OTHER ANIMAL PRODUCTS		!	i	•07		!	:	S	20 + 400
BEESWAX	E B	2,021	œ	•14		408	172	9	289
BONES, HOOFS, AND HORNS	!	1	1	• 22		;	!	00	
BRISTLES, CRUDE OR PREPARED	9		2,9	• 62		Q (410	638	1,350
FATS, OILS, AND GREASES	LB	99	9 4 2	4941	9	1,898	2 • 0 4 8	40	
GELATIN	1 .	1:	1 ;	φ α υ		1 0	1 0	2,991	2,659
HAIK DUMANUFACIUREU	. i.	19119	24 110	176		621		~ 1	7 1 1 1
DENNET	ם ם	4 0 4 0 4	T 7 6 D	9 6 6		147	0	7 0	000
CALCACE CACTAGO	ו מ ו נ	0 1	46	00	c	0 1	- 1	- 1	
ANIEACTIBED	١.	0 7		000	-	1 0	20	۲ ۶	770 0
#COCK ON THE CONTROL OF THE CONTROL				9 0	00649		0 1	759	
VEGETABLE PRODUCTS	1 1	!	!	2,966,234	3,172,489	}	;	372,468	409,730
COTTON, UNMANUFACTURED	8		83	9 6	9.35	10	12	S	712
COTTON+ RAW	RBA	69	31	19,356	11,761	9			302
LINTERS	മ		52	963	9 55 9	4	11	53	4
								Ü	ONTINUED

1776 1777	*TTCGMM000	LIND	LNAUG	-	JUNE	·· ··	er.	JUNE	>	ليا
RECHRED ON PRESERVED RECHRED ON PRESERVED			75/7 HOU.	76/77 THOU.	,000 DOL.	76/77 1/ •000 DOL•	1976 0U•	977 1/ HOU•	1976 •000 DOL•	197
REPREN ON PRECENCE 18 114974 994100 13490 659 12450 15450 1	S AND				06490	81,70	- 1		6,32	1,18
REPARED OR RECERVO . LB 51203 10.777 2 066 5.475 657 1476 13.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1		B	10,97	9,10	3,99	3,76	3,59	9,83	3,17	989
RETES FREEH OF FROZEN LEB 14.802 2.554 4.905 5.455 7.005 155 0.005 165 0.005	D OR PRESERVE	e e	920	0,75 4,957	• 08	• 70 • 45	2	457 49	←	
RRIES, FREEH LB 36,256 8 27,683 1,945 6 5,557 2 1,946 5 1,947 6 1,947	RRIES, FRESH OR FROZE		8	59	• 0 9	• 45	0	S		87
RICE, FROZEN R GLACE FRUITS R GLACE	RESH		8,39	7,15	96	522	2	9	9	00
R GLACE FRUITS B 5,534	ERRIES.		8,23	0,54	0,01	1,34	•20	4 , 78	533	• 65
TEST TOWNS THE PROPERTY OF THE CARRY OF THE	2 8		5,91 3,33	7,88	9.049.04	• 12 • 34	•10 77	975	-	5
UTY-FRESH										
FRESH FR	GRAPEFRUIT, FRESH	EB.	6,80	0 + 6 9	1944	2,62	• 0 5	• 30	9	M)
CES. CES.	ORANGES CANNED	<u> </u>	1,86	4 1 8 2 8	6,51	9,98	67.6	• 41	10 k	• 73
CES: (CES:		הם	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10000	9 L U	7861	3 6	9 0 1	± №	D Q
CES: NO PERR CONCENTRATED OAL 23154 18471 7711 12-893 3-429 3-623 1-426 2-9 LE AND PULP LE AND PU	ATES	 	8.73	06.9	• 36	522	12	-) 4) 1-
CONCENTRATED OAL 0AL 0AL 0AL 0AL 0AL 0AL 0AL		L B	4 • 0 5	7,16	447	95	7	14	21	រប
CONCENTRATED OAL 2919 21527 9908 8002 1115 2.956 194 CONCENTRATED OAL 2919 21527 9908 8002 11163 2.956 194 CONCENTRATED OAL 2919 21527 9908 8002 11163 2.956 194 CONCENTRATED OAL 2919 21527 9908 8002 11163 2.956 194 CONTINUED CA	JUICES:	40	7	7 7 7 0	71	9	0.4.2	20.	0 4	ď
CONCENTRATED 6AL 28.479 12.527 9.038 6.032 11.63 2.956 3.6 1.4 LE FORMER PREPARED 6AL 28.479 12.527 9.038 9.038 11.63 2.956 3.6 1.4 RESH RESH REPARED LB 54.994 12.517 2.4201 13.657 14.65 14.657 14	1	<) at	- M	7 7	3.0	٠ ۱	2 0	4 C	-
LE PASTE AND PULP		(<<	8.49	1.52	0.0	03	•16	• 95	u u	4
L. PASTE AND PULP		4	9,02	3,02	966	,01	94	\$ 82	00	ω.
LEPATE AND PULP LE 30.032 31,117 6,667 8667 8667 10,503 1,4853 1,4865 10,503 1,4865 10,503 1,4865 10,503 10		Ø	3,63	2,50	• 13	960	36	28	7	969
PREMISE BY STATES AND	ASTE AND PUL	9	0 0 0 3	1,11	9969	8 • 0 6	•84	2,12	9.	41
FRESH RESH RESH RESH RESH RESH RESH RESH	RESH	ە مە - ك	4 9 2 9	7943	0,56	± ± 00 € ± 10 00 € ± 10 00 €	4 c	0,20	 0	6
RESH ESH ESH ESH ESH ESH ESH ESH ESH ESH	CS OR PREPARE	n a	1 0 C	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	* 7 C	• • • • • • •	0 0 0 0	34 U	nα	967
EPARATIONS EPARAT		<u>- 1</u>	48,97	81,30	4 , 20	1,53	5,933	0 9 43	970	. 10
S. FRESH LB 68.847 113.179 3.016 5.489 7745 114.846 453 78 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	EARS, FRESH	LB	15,04	8,87	2,64	1,50	• 0.8	3,22	• 42	S
S. CANNED. S. CANNED.	INEAPPLES, FRESH	L B	68984	13,17	3,01	5,48	7.74	4984	43	00 1
EPARATIONS	NNED CAN DANIEL	о с -	33,62	62,13	8 9 59	6,61	9,91	3,11	• 33 1 2	, ,
FERRATIONS	EPARED, EXC CANNE	1	⊃ ! } •	0 I	, v	7.9 1.0 1.0	† †	- 1	- 5	⊣ ທ
LEAT, FRESH OR PREPARED LB 13,149 12,617 6,325 8,362 1,549 3,115 739 1,989 1,999	PREPA				14,89	7,01		;	6 + 03	2 , 5
SEED	RAZIL	LB	3,14	2,61	6+32	8,36	•54	, 11	73	1,8
FRESH OR PREPARED LB 118092 118046 34057 19087 1	ASHEAS	e .	9,54	1 0 0 4	6,37	5,95	• 36	• 48 • 6	444	1,5
PREPARATIONS LB 12,106 14,770 15,822 19,940 3,634 3,598 4,717 4,55 LB 12,106 14,770 15,822 19,940 3,634 3,598 4,717 4,55 PREPARATIONS LB 12,106 14,770 15,822 19,940 3,634 3,598 4,717 4,55 SEED BU 7,257 6,285 1,589 12,8115 2,010 2,359 6,865 7,8 BU 7,257 6,285 3,153 21,78 305 312 1,041 1,	TOR OPER AND AND	n a	7667	1061	3 9 T C	400	.76	4 6	uα	. 16
PREPARATIONS 13.106 14,770 15,822 19,940 3,634 3,598 4,717 4,5 13.207 128,115 19,018 22,8 BU		רי ס	7,01	0,81	5 18	7,69	* 0 8	55	0	2
PREPARATIONS ————————————————————————————————————	ISTACHE	LB	2,10	11.	5,82	9666	•63	954	•71	S.
PREPARATIONS ————————————————————————————————————	1				4.54	16,60		:	33	00 1
EXC SEED BU 7+257 6+285 55+153 21911 2+010 2+555 6+855 78 8 8 8 1+589 1+589 4+913 5+178 305 312 1+041 9 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1	PREPAR	1 (1 0	1 0	55907	28,11	1 3	1 3	9 0 1	י מי
** EXC. SEED BU 1,298 1,989 4,913 5,178 505 512 1,041 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0	Э Э	٠ د د	N CC	0415	1,01	7 7	9 0 6	0 0 0	χ (•
T, EXC, SEED LB 2,582 3,012 678 560 97 301 42 T FLOUR T FLOUR T FLOUR LB 28,892 41,200 9,945 18,061 3,645 5,052 1,347 2,92 UITS, CAKES, WAFERS ETC LB 58,253 62,940 38,389 42,944 6,398 7,056 4,236 4,77 D CRUMBS O, YEAST—LEAVENED LB 3,605 2,883 1,448 1,173 460 317 173	• EXC SEE) = n a	22.0	χ υ υ υ	16.4 47	1 0	> ←	512	† ∩ †	2 -
T, EXC, SEED BU 795 1,283 2,955 3,279 (420 417 1,562 9 7 FLOUR T FLOUR LB 28,892 41,200 9,945 18,061 3,645 5,062 1,347 2,92 41,200 9,945 18,061 3,645 1,347 2,92 0 UTTS, CAKES, WAFERS ETC LB 58,253 62,940 58,329 5,129 1,786 2,071 4,01 5,310 1,173 4,00 5,110 1,1173 1,1173 1,110 1,11	ICE	L	1 10	01	- 1	56	26	301	4 4 5	1
CMT 17 13 168 108 2 3 16	T, EXC, SEE	90	19	•28	995	,27	4	417	0 0 0	996
S, WAFERS ETC LB 28,892 41,200 9,945 18,061 3,645 5,052 1,347 2,92 C 2,940 38,389 42,944 6,398 7,056 4,236 4,7 C 2,056 19,140 5,320 5,129 1,786 2,071 4,91 C EAVENED LB 3,605 2,883 1,448 1,173 460 317 173 C CONTINUE		-3	1		16	10			~4	
S# WARENS EIG LB 584253 524940 584,889 424944 54,598 74055 44,230 44,7 14,78 14,05 184,635 194,140 54,220 54,129 14,786 24,071 491 54,08 54,129 14,786 24,071 491 14,73 400 317 173 CONTINUE	1	ag (8 9 8 9	1,20	4646	8,06	464	0.00	434	CA I
-LEAVENED LB 3,605 2,883 1,448 1,173 400 317 173 CONTINUE	V = NITERV	יי המ	67.48 67.48	474	3	2	٠. د د	000	0 7 0 7	→ 10
CONTINUE	-LEAVENE	 	3.60	2 88	4 4 6	• 17	4 0	31	1	144
			:					1	٥	NUE

		:	OCTOBER	AVUV-	į		JUNE		
COMMODIA	- 1 NO	4 O D	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	> (UE 76/77 1	SUAN 1976	d	VAL	1 0
		• 0	THOU.	1,000 DOL.	1,000 DOL.			1,000 DOL.	1,000 DOL.
MACARONI + SPASHETTI + ETC	L3		45,241	5 • 12	5 + 55	3,863	-	744	ن • و د
OTHER	1 1	1 1	ı	• 50	11,443	1		1,75	2,36
OILSEEDS AND PRODUCTS	:			8 , 46	2,36	:	:	° 2 €	9 6 8
OIL CAKE AND MEAL	Z Z	22	21	2 , 54	3,66	← 1		9	946
OILSEEDS AND OILMUTS	0	1 0	1 0	47,885	73,882	1 0	1 -	7,229	9+510
Ĺ	ם מ	0 + 0 0 + 0 0 + 0	10 + C +	1 9 0 %	1 0 0 0 0	† • •	4 4 U	7 7	9.0
	ם מ	614419		124	1160	10 9 4 1 I	1,275	2	920
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	U F	- 1r	‡ • • • 10	9 6 5 3	0 € 40 0 € 40 0 € 10 10	0	•	10	• 0 ₹
	(a)	3,369	4,637	72	9 00	107	360	4 (-4	J W
CTHER	;	-	1	19,12	M		-	980	96
VEGETABLE OILS AND WAXES	LB	2,614,193	1,767,475	3	4,82	162,692	225,384	9	5
SABASSU OIL	9 .	0 1	9.4	 1 !	36		88 .		11)
CARNAUSA WAX	e .	27	911	4 9 65	3,61	20 4	46	00 0	36
	0 0	1000	40.40	27 72	01.10	t r	4 4	0 < 00 =	0.000
COCONO UIL	ם מ	48.412	2474/20 2474/24/2	71.787	× 0	D 4	2	40	32,26
) c	71.01	44 900	7.20	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	7.56	5.77	- IC	; ∆ () • •
PALM KERNEL OIL	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	67.	51	20.53	29.11	13,869	661	• 26	5.25
RAPESEED OIL	1 2	11,449	12,63	2.70	3.08	1,79	1.41	3.5	42
SESAME OIL	L B	• 0 3	00 00 •	980	• 52	21	19	- 00	1
TUNG CIL	FB	• 50	+32	60.	9 + 2 5	S	1,319		45
OTHER	L B	29	6,15	7,81	13,24	œ	5 5 6	1,35	3,65
SUGAR AND RELATED PRODUCTS	:		1	2,56	8 • 45	1 1	-	α	7,53
SUGAR. CAME OR BEET	STR	2,95	3947	04+34	54,78	43	4 0	22 • 95	M)
MOLASSES, INFOIBLE	3 A L	943	α α α	5 + 28	976	N I	10	25	0 • 0 3
MAPLE SUGAR AND SIRUP	g .	0.4 0.4 0.4	α α - - - - - -	5 5 50	59/5	00 7	50	1 0	96
CONTROL LOREN TROUCCES	ם ב	9 7 0	4	7.		7 (4 0 4	0.0	100
	LB	25.62	1249	3916	1 • UU	00 I	113		N 0
VECTIABLES AND BEEBABATIONS			1 1	2 0	• u	1 1		4 4	0 C
FRESH OR FROZEN:		i		0 0 *	0 6 4 5 0			7 * C L	7 A B D
ASPARAGUS	LB	8 7	71	• 48	• 54	0	0	0	0
BEANS	LB	1,65	442	9	M	S	7	59	18
CARROTS	LB	68,31	63,68	2,91	4,36	638		CA	4
CUCUMBERS	E B	4 9 4 5	,14	• 48	• 65	33.9	• 35	3	~
U A SUTE FINE SUS	9	1,950	00	9.8	943	9 45	446	9	(33)
EGGPLANT	en :	0,36	9 0 0	•63	41.C	2		5 1	151
GARLIC HHIC	m o	4	13,825		5,073		•	1,258	766
	9 .	υ. 4 ο	1,005	21 -	17	, ,	23		N.
SNOTE	e .	74,723	30.5	• 14	81	1,343		E 0.0	540
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	9	1,62	946	2 • 97	3941	50	4 1	J١,	0.1
L	20 1	ນ • ວິດ ປິ່	, OX	N 0	0 0	Ω	V		(1)
COLATORN WHILE OR INISH	⊢ α 38 -	27	1 U L	918	• 54		1	7 !	
このもつきの日	n .	4 6 9 6 1	659 72	2911	4 9 2 9	1,10	1,50	1 (1)	111
	_ ;	000	5000	225	00 (00 (90	• 51	10+256	4) (
DENIES OR ROLAGEN	3	TC .	3		5,12	J.	D.	1 0	1 0
7 JE - 0			1 4	4 20	*	:	!	77	CONTENTO
								5	CW 1 1 4 0 E D

TABLE 16.-U.S. ASRICULTURAL IMPORTS: QUANTITY AND VALUE BY COMMODITY--CONTINUED

> H		¥ = 0	-	-JUNE		- 2)-	L.I	į
		75/76 THOU.	76/77 1/ 76/77 1/ THOU.	75/76 1,000 DOL. 1	76/77 1/: 1,900 DOL.	1976 1976 THOU.	1977 1/ THOU.	1976 1976 1,000 DOL.	UE 1977 1/ 1,600 DOL.
DRIED:									
BEANS, INCLUDING MUNG	ш. 	25,227	28,584	4 + 980	6.280	4,125	3,670	24.50	
	£ .	//6	4 9 8 4	95	00	prof	6/6	9	D
	n	000	• 0 3	9	225	3	10	633	M
PEAS EXCEPT CHICKPEAS	LB B	9	144	8	• 63	3		5	·4
1	ë E	1 1		4	• 8 5	!	1	557	4
TREPARED OR TREVERSHOWS		(E	ć	,	ì			- (
	ם מ	7	0 c	N	0 C	T 4 2 P T	960	ન હ વ વ	0 1
のつつながれています。	ם.	0.1	\$ QQ	0.0	000	9	N	V.	0
BEAN CAKE CORD	m .	1,984	2,01	906	,27	22	27	125	~
CASSAVA, FLOUR, STARCH, TAPIOCA	- B	8,34	8 + 7 4	5,63	6,929	σ	M	<u> </u>	· Ú
HOPS. INCLUDING EXTRACTS	2	946	• 31	•60	774		N	വ	20
MUSHROOMS	_	1,57	1.51	3+94	4,79	9	1.8	27	(M
OLIVES, IN BRINE	GAL	2,16	1,91	4,69	7944	646	43	9.03	• 03
SNCINO	ĽВ	•20	• 33	16.	•31	3	,16	9	S
PALM HEARTS	LB	O.	2,20	\leftarrow	946	C.	290	ن	σ
PEAS, INCLUDING COWPEAS	LB	3 0	910	•23	• 01	4	-	-	5
PIMIENTOS	LB	985	•56	980	553	759	768	L(C)	9
SCUPS AND SAUCES	LB	S	27,809	•27	•18			1,691	2,049
STARCH, POTATO	L8	2,51	13,03	1,02	1,35	2,16	1,53	Œ١	16
TOMATOES	e l	0,48	1,95	• 52	•11	~	M	M	196
WATERCHESTNUTS	–	6969	1,83	7,53	7,84	• 56	•42	\D	14
OTHER	1	;	1 1	• 03	38	;	1	•65	77
OTHER VEGETABLE PRODUCTS	-		1	4 + 65	5,51	1	!	O	9.60
BROOMCORN	STN	6	O\	9 483	8,59	₩	Н	• 92	3
CUT FLOWERS	•	1	1	,81	93		4	•13	5
	ш —	\sim	4,023	3,60	5,45	242	517	3	(E)
FEEDS & FODDERS, EX OIL CAKE & MEAL	1	!	1 1	476	• 70	-	1 1	164	16
FLAVORING EXTRACTS	1	1		522	1,983	1	!	-	946
JUTE AND JUTE BUTTS, UNMANUFACTURED			П	3,24	2,95		2	~	4 0
MALT LIJUORS	GAL	2	58+265	3,67	5,38	7,971	8,681	•33	0.5
NURSERY & GREENHOUSE STOCK	1 1	1	1	5,62	8,58	1		•65	•76
SEEDS, EXCEPT OILSEEDS		7.04	1,76	5+32	5,63	•57	•19	* 8 4	• 82
SPICES		22,78	3,02	2,63	3,93	•56	3 31	944	00
TOBACCO, UNMANUFACTURED		3,93	7,14	03+30	31,95	,15	60	3,61	5,68
TOBACCO LEAF, ORIENTAL	_	31,03	16,11	18,86	44+30	2,66	1,56	3,23	4,52
JINES		44.029	5C+403	• 53	•92	5,235	6,566	•50	4
WINES, STILL GRAPE, UNDER 14% ALCH	_	2,65	9,48	63	0.2	915	53	٦	∞
OTHER		;	E	616	62	F		,10	\sim

1/ PRELIMINARY 2/ EXCLUDES CRUDE STRAW.

TABLE 17--U.S. AGRICULTURAL IMPORTS: UNIT VALUES BY COMMODITY GROUP DOLLARS PER UNIT

COMMODITY	UNIT	: OCTOBE 75/76	R-JUNE : 76/77		
ALL COMMODITIES	*				
ALL COMMON TO A CO					
NONAGRICULTURAL COMMODITIES		am mi 40			~
AGRICULTURAL COMMODITIES					60 00 00
COMPLEMENTARY			400 MID 1000	90 90 00	
BANANAS, FRESH	LB	•057		•058	• 064
PLANTAINS, FRESH	LB	* •051 * •104	• 063		•071
BANANAS, PLANTAINS, DRIED OR F					
COFFEE, GREEN	LB	•762			2.409
COFFEE, SOLUBLE, EXTRACTS	LB	2.251	4.172	2.337	
COFFEE, ROASTED OR GROUND	LB	•929		1.131	
COCOA BEANS	LB	•604	1.027 2.299	•717	1.434
COCOA BUTTER	LB	1.373	2.299	1.185	2 - 36 4
COCOA+ POWDER & CAKE	LB	•350	•845	• 434	1.278
CHOCOLATE PREPARATIONS	LB	•777			1.203
DRUGS, HERBS, ROOTS, LEAVES, E		•794	1.405	1.889	2.016
ESSENTIAL OILS	LB	5.166	5.759 1/ 488 864	4.314	7.899
FIBERS, EX COTTON, JUTE	LTN	416.071	1/ 488 - 864	400.093	<u>1</u> / 382, 167
RUBBER, AND ALLIED GUMS:			_		
RUBBER, DRY FORM	LB	•277		• 336	• 362
RUBBER, LATEX	LB	• 291	•399	•308	•388
ALLIED GUMS	LB	•503	• 941	•946	1.066
SILK, RAW	LB	8.351	7.662	8.117	
SPICES	LB	•654	•835	•638	•900
PEPPER, BLACK, UNGROUND	LB	•688	•878	.701	1.056
VANILLA BEANS	LB	7.205	7.523	6.813	
OTHER	LB	•524	•555	•505	•545
TEA, CRUDE OR PREPARED	LB	•514	•712		
WOOL, UNMANUFACTURED, FREE	;LB	.838	1.153	1 • 0 0 4	1.096
OTHER	allo mai neo				
SUPPLEMENTARY	time case date	***			
ANIMAL AND ANIMAL PRODUCTS	00 00 E	100 000 000		na 10 m	
ANIMALS, LIVE					
CATTLE, DUTIABLE	NO	164.123			
CATTLE FOR BREEDING, FREE	NO	757.435		677.190	
HORSES	NO	6,061.544	6,230,131	5,301.002	6,575.638
SWINE	NO	161.469	124.607	157.658	139.908
OTHER				-	,
DAIRY PRODUCTS					
CHEESE	LB	•952	1.031	1.043	1.066
BLUE MOLD, INCLUDING ROQUE	FORT LB	1.371	1.451	1.389	•942
CHEDDAR	LB		•697	.891	1.663
EDAM AND GOUDA	LB	1.141	1.214	1.119	1.014
EMMENTHALER OR SWISS, INC.	GRUYERE LB	•984	1.095		1.089
					CONTINUED

TABLE 17--U.S. AGRICULTURAL IMPORTS: UNIT VALUES BY COMMODITY GROUP DOLLARS PER UNIT--CONTINUED

		:	OCTOBER	R-JUNE :	JUNE	7
COMMODITY	UNIT	•	75/76	76/77	1976	1977
ROMANO, REGGIANO, PARMESANO	LB		•925	1.056	•977	1.238
PECORINO AND SHEEPSMILK	LB		1.135	1.489	1.163	1.496
OTHER	LB		.869	.873	•982	• 964
CASEIN AND MIXTURES	LB		•529	.465	• 446	•468
NONFAT DRY MILK	LB		•344	•275	•160	•181
OTHER						
HIDES AND SKINS, INCLUDING FURSKINS						
CALF AND KIP SKINS	LB		•695	.872	•869	1.154
CATTLE HIDES, WHOLE	LB		•284	•342	•370	.388
GOAT AND KID SKINS	LB		1.428	1.732	1.376	1.479
SHEEP AND LAMB SKINS	LB		1.518	1.607	1.465	1.612
FURSKINS						
OTHER						
MEAT AND MEAT PRODUCTS	LB		•767	•766	•785	•758
MEATS-P.L.88-482	LB		•579	•590	•650	•573
BEEF AND VEAL	LB		•597	•615	•667	•605
CANNED	LB		.701	•766	•767	.747
FRESH OR FROZEN	LB		•579	•589	•649	•573
PREPARED OR PRESERVED	LB		•821	•852	•846	•917
MUTTON, GOAT, AND LAMB	LB		• 564	•697	•628	.731
PORK	LB		1.500	1.376	1.416	1.299
FRESH OR FROZEN	LB		•795	•628	.729	•557
HAMS AND SHOULDERS CND COOKED	LB		1.596	1.484	1.540	1.415
OTHER	- LB		1.197	•997	1.093	•981
OTHER	LB		•962	•962	1.065	•859
POULTRY AND POULTRY PRODUCTS						
BABY CHICKS	NO		•763	.820	• 429	•472
EGGS IN SHELL	DOZ		1.861	• 443	1.865	.291
FEATHERS AND DOWNS, CRUDE, SORTED	LB		1.813	3.053	2.101	3.731
POULTRY MEAT	LB		2.963	5.393	2.203	4.996
OTHER						
OTHER ANIMAL PRODUCTS .						
BEESWAX	LB		1.061	1.435	1.143	1.681
BONES, HOOFS, AND HORNS						
BRISTLES, CRUDE OR PREPARED	LB		3.240	3.275	2.974	3.289
FATS, OILS, AND GREASES	LB		•232	•215	•182	•238
GELATIN						
HAIR, UNMANUFACTURED	· LB		1.983	1.500	2.149	1.294
OSSEIN	LB		•684	• 586	•542	•540
RENNET	LB		2.202	1.047	1.050	3.413
SAUSAGE CASINGS						
WOOL, UNMANUFACTURED, EX FREE	GLB		1.044	1.204	1.214	1.251
OTHER						
VEGETABLE PRODUCTS						
COTTON. UNMANUFACTURED	RBA		237.772	173.486	248.988	60.783
COTTON RAW	RBA		281.836	382.953	350.546	503.720
LINTERS	RBA		83.315	49.914	70.618	36.925
						CONTINUED

TABLE 17.--U.S. AGRICULTURAL IMPORTS: UNIT VALUES BY COMMODITY GROUP DOLLARS PER UNIT--CONTINUED

			007005	NIAIT .	HINE	
COMMODITY	HINTT	•	75/76	76/77	JUNE 1976	
6011108111	5111		13773	10711	1770	1911
FRUITS AND PREPARATIONS						000 Gas Gas
APPLES FRESH	LB		•126	•139	•134	•130
APPLES, PREPARED OR PRESERVED	LB		•193			• 335
APRICOTS	LB		•651	∙ 755	•633	•860
BERRIES:						
BLUEBERRIES. FRESH OR FROZEN	LB		•436			•561
STRAWBERRIES. FRESH	LB		•270			• 350
STRAWBERRIES. FROZEN	LB		.262	• 265		•247
OTHER	LB		•210	• 255		•296
CANDIED OR GLACE FRUITS	LB		•584	• 596	•529	•587
CITRUS:			24.2	4.60	25.0	
GRAPEFRUIT FRESH	LB		•212			•247
ORANGES CANNED	LB		• 267			• 325
ORANGES FRESH	LB		•101	•121 •161		•111
OTHER	LB		•188			•165
DATES	LB		•190	•231		1.038
FIGS FRUIT JUICES:	LB		• 364	•412	•302	•340
APPLE AND PEAR	GAL		•333	•698	•416	•927
GRAPE	GAL		•830			•896
ORANGE • CONCENTRATED	GAL		•317		•315	• 493
PINEAPPLE PINEAPPLE	GAL		•328	•385	*010	•447
OTHER	GAL		1.136			2.114
FRUIT PEEL, PASTE AND PULP	LB		•222			•223
GRAPES FRESH	LB		•238			•169
JAMS AND JELLIES	LB		• 495	•512		•572
MANGOES FRESH OR PREPARED	LB		•246	•243		•222
MELONS • FRESH	LB		•069	•083		•076
PEARS • FRESH	LB		•176	•170		•185
PINEAPPLES FRESH	LB		• 0 4 4			•057
PINEAPPLES CANNED	LB		.208	•216		•223
PINEAPPLES. PREPARED. EXC CANNED			•242	• 255		•235
OTHER						
NUTS AND PREPARATIONS						
BRAZIL	LB		•481	. 652	• 480	•586
CASHEWS	LB		.834	1.069		1.360
CHESTNUTS	LB		•262	.366		1.028
COCONUT MEAT, FRESH OR PREPARED	LB		•183	.263		• 347
FILBERTS	LB		•738	•712	•734	•793
PISTACHE	LB		1.307	1.350	1.298	1.251
OTHER						
GRAINS AND PREPARATIONS						
BARLEY	BU		3.797	3.423	3.416	3.327
CORN, EXC SEED	BU		3.784	3.259	3.414	2.920
OATS	BU		1.742	1.594	1.162	1.575
RICE -	LB		• 263	•186	• 433	•168
WHEAT, EXC, SEED	BU		3.718			2.320
WHEAT FLOUR	CWT		9.963			1.146
WHEAT GLUTEN	LB		•344	•438		• 442
BISCUITS, CAKES, WAFERS ETC	LB		•659			•669
BREAD CRUMBS	LB		•285	•268	•274	•270
BREAD, YEAST-LEAVENED	LB		•402	• 407	•432	• 455
						CONTINUED

TABLE 17--U.S. AGRICULTURAL IMPORTS: UNIT VALUES BY COMMODITY GROUP DOLLARS PER UNIT--CONTINUED

	:	OCTOBER	R-JUNE :	JUNE	
COMMODITY	UNIT	75/76		1976	1977
MACARONI, SPAGHETTI, ETC	LB	•347	•344	• 382	•353
OTHER					
OILSEEDS AND PRODUCTS					
OIL CAKE AND MEAL	STN	117.326	174.805	74.663	313.545
OILSEEDS AND OILNUTS					
FLAXSEED	LB	•124	•134	•127	•134
MUSTARD SEED	LB	•165	•166	•154	•166
SESAME SEED	LB	•332	•312	•314	•327
POPPY SEED	CWT	43.191	64.034	66.247	62.547
SUNFLOWER SEED	LB	•214	•183	•091	•156
OTHER	test delt delt				
VEGETABLE OILS AND WAXES	LB	•178	•235	•172	•300
BABASSU OIL	LB	.821	• 394	0.74	• 400 7.07
CARNAUBA WAX	LB	•883	•878	•871	•783
CASTOR OIL	LB	•225	• 353	•224	•338
COCONUT OIL	LB	•149	•214	•136	• 297
OLIVÉ OIL, EDIBLE	LB	•658	•592	•587	•571
PALM OIL	LB	•165	•191	•148	•252
PALM KERNEL OIL RAPESEED OIL	LB LB	•179 •235	•252	•163	•287
SESAME OIL	LB LB	• 235 • 890	•244 •873	•199 •831	•299 •926
TUNG OIL	LB	• 214	•873 •481	•831	• 348
OTHER	LB	•214	• 366	•303	• 456
SUGAR AND RELATED PRODUCTS		•257	0.300	• 303	• 436
SUGAR AND RELATED PRODUCTS SUGAR CANE OR BEET	STN	305.661	188.323	284.574	195.740
MOLASSES. INEDIBLE	GAL	•246	•249	•201	•233
MAPLE SUGAR AND SIRUP	LB	•652	•710	•671	•736
CONFECTIONERY PRODUCTS	LB	•620	•559	•602	•556
HONEY	LB	•313	•305	•314	-298
OTHER		*313	• 5 0 5	*517	• 2 7 6
VEGETABLES AND PREPARATIONS					
FRESH OR FROZEN:					
ASPARAGUS	LB	•316	•378		
BEANS	LB	•108	•136	.232	•102
CARROTS	LB	.043	•069	•042	.039
CUCUMBERS	LB	• 056	•068	•076	•127
DASHEENS	LB	•166	•129	•162	•127
EGGPLANT	LB	.054	•097	•054	•100
GARLIC	LB	.356	•367	•322	.247
LETTUCE	-LB	• 236	•166	•216	•096
ONIONS	LB	•096	•086	•210	•114
PEAS	LB	•256	•274	•370	•482
PEPPERS	LB	•120	•177	•137	` •329
POTATOES, WHITE OR IRISH	CWT	5.537	4.305	5.089	2.231
SQUASH	LB	•058	•067	•057	•078
TOMATOES	LB	•106	•186	•103	•243
TURNIPS OR RUTABAGAS	CWT	5.884	6.990	6.799	9.816
OTHER					CONTINUED
					CONTINUED

TABLE 17 -- u.s. AGRICULTURAL IMPORTS: UNIT VALUES BY COMMODITY GROUP
DOLLARS PER UNIT--CONTINUED

		:	OCTOBE	R-JUNE :	JUN	Ε
COMMODITY	UNIT		75/76	76/77	1976	1977
DRIED:						
BEANS, INCLUDING MUNG	LB		•197			
CHICKPEAS	LB		•200	• 268	•166	• 281
MUSHROOMS	LB		3.749	4.082	4.857	5.951
PEAS • EXCEPT CHICKPEAS	LB		•185	•179	•152	•162
OTHER						
PREPARED OR PRESERVED:						
ARTICHOKES	LB		•343			•574
ASPARAGUS	LB		•409	•520	•606	635
BEAN CAKE, CURD	LB		•576	•633	•549	•645
CASSAVA, FLOUR, STARCH, TAPIOCA	LB		•082	•090	.080	•098
HOPS, INCLUDING EXTRACTS	LB		1.332			•806
MUSHROOMS	LB		•816	1.079		1.040
OLIVES, IN BRINE	GAL		4 • 4 9 8	4.820	4.376	4.899
ONIONS	LB		478	•523	•522	•561
PALM HEARTS	LB		•526	•664		•687
PEAS, INCLUDING COWPEAS	LB		• 296	•331	•312	•391
PIMIENTOS	LB		•555	•579	•596	•642
SOUPS AND SAUCES	LB		•581	•618	•571	•537
STARCH + POTATO	LB		•082	-104	•092	•111
TOMATOES	LB		•173	•198	•182	•222
WATERCHESTNUTS	LB		•384	•360	•426	•334
OTHER						
OTHER VEGETABLE PRODUCTS						
BROOMCORN	STN		1,146.933	960.291	1,099.108	878.727
CUT FLOWERS						
ESSENTIAL OILS	LB		2.944	1.355	1.445	1.092
FEEDS & FODDERS.EX OIL CAKE & MEAL						
FLAVORING EXTRACTS						
JUTE AND JUTE BUTTS, UNMANUFACTURED	LTN		213.576	217.929	196.276	208.428
MALT LIQUORS	GAL		1.834	1.980	1.924	1.965
NURSERY & GREENHOUSE STOCK						
SEEDS. EXCEPT OILSEEDS	LB		• 459	•577	•795	•674
SPICES	LB		•555	•605	•570	•626
TOBACCO+ UNMANUFACTURED	LB		•833	1.021	.939	1.066
TOBACCO LEAF. ORIENTAL	LB		•907	1.243		1.256
WINES	GAL		5.213	5.335		5.352
WINES STILL GRAPE UNDER 14% ALCI			5.013	5.118	5.165	5.249
OTHER			3.013	30110		
1/ EXCLUDES CRUDE STRAW.						

				-JUNE			JUNE	NE	
COMMODITY	LINO	75/76 THOU.	76/77 1/ 76/77 1/ THOU.	VA 75/76 1,000 DOL•	1.000 DOL.	QUANTI 1976 THOU•	117 1977 1/ THOU.	1976 1,000 DOL.	LUE 1977 1/ 1,000 DOL.
ALL CUMMODITIES	!	!	\$ f	82,247,600	105,674,800	;	-	10,542,600	13,653,900
NONAGRICULTURAL COMMODITIES	:	1	1	74,536,243	95,328,907	:	-	9,522,519	12,413,827
ASRICULTURAL COMMODITIES	!	;	!	7,711,357	10,345,893	ł	;	1,020,081	1,240,073
COMPLEMENTARY	1	;	i	• 48	•57	;	!	•21	•25
BANANAS, FRESH	Y C	1466	6,08	95,74	32,96	694	444	6,88	8,93
	X C	1,92	8,54	• 78	•73	• 49	• 83	556	-
BANANAS, PLANTAINS, DRIED OR PREPARED	S (10,34	12,18	2,36	3,90	1,66	1,989	27	65
COFFER GREEN	Υ : Ο (926,175	854,662	1,556,487	3,338,297	111,839	68+209	240+174	362,219
CONTRICT BOANTED OR DROUND	ა დ ¥ 1.	0.00 7.00	6 1 1 2	10,489	78.91	016	4 35 1 2	5.96	1976
ANN S LO	ی ۷	200	- 4 7	1 . T. C.	• • • • • •	2 4	0 0	0 0	663
COCOA BUTTER	0 O	18.49	14.19	55.96	71.95	00	95	7.887	4.97
COCOA+ POWDER & CAKE	S	7 9 4 4	9,85	4 , 28	640	434	, 11	110	7,22
CHOCOLATE PREPARATIONS	¥	9,90	6,68	1,22	86,14	•50	4,426	,27	.74
DRUGS, MERBS, ROOTS, LEAVES, ETC	¥	3,12	0 + 47	5,49	• 36	•31	,81	965	2,51
ESSENTIAL OILS	¥	•75	157	2,84	•19	S	48	•18	940
FIBERS, EX COTTON, JUTE	Σ	30 M	4	5,40	•51	4	2/5	•61	• 29
KUBBEK AND ALLIED GUMV.	2		1			•	0	(0
KOUNTR OKT TOKE	5 C	1244431	Ωι	906	υ	62,6816	4 300	0 0	V
ACCOURT - LATEN	5 (Y Y	0.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	0 0 0 0	0000	8 9 5 0	4 v	404	φ 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1) (C
ALLIEU GUMS	9 () X X	\$ 0 K	ים מ	4 1	9/0	9 1	101 10	545	ن م
	9 C	0 0	4 0 1 0	7/4/	00000	, 9	7 6	א ס	, ,
DESCRIPTION OF ACTION OF A	ט פ צ	200000	100	406	7 4 5	20000	04407	٠.	66.7
READEN) (d	2 4 0 4	1.17	7.75	2 0 0	9 4	2	7 7	14
	O U	9.60	0.64	4.20	7.50	.25	.61	6.2	4.34
TEA. CRUDE OR PREPARED	¥	00	· N	474	0.0	0	m	-	9
WOOL . UNMANUFACTURED . FREE	Υœ		∞	15,544	₩ 1	0 \$	÷	2,352	3
OTHER	1			•19	• 60	4	;	3	Q.
SUPPLEMENTARY		1	1 1	4,709,868	4,907,321	;	;	593,864	600,819
ANIMAL AND ANIMAL PRODUCTS		1	;	43,93	35,22	;	;	1,39	1,08
ANIMALS. LIVE	;	:	!	72,58	933	:		21	9
CATTLE, DUTIABLE	0	719	951	7.97	42,75	78	82	2.74	1,08
CATTLE FOR BREEDING, FREE	0 2	တေး၊	9	5,68	•57	-	1	79	43
N C C X C C X C C X C C X C X C X C X C	2 2	12	900	45,019	- 1	п п	-	261.4	4 0 0 D I
		7 1) L	7 6		1	0 6	
DAIRY PRODUCTS	;	1 4	;	2.78	5.34			9.01	2.62
CHEESE	(ŋ	9 6	• 18	+24	68,63	-	7,774	∞	18,278
SLUE MOLD, INCLUDING ROQUEFORT	S X	1	•18	• 35	7,00	20	339	63	0
CHEJDAR	S Y	4 , 332	4,181	6,729	45	54	18	10	. 0
	٠ ٢	3 9 1	3,15	7.97	8943	4	58	1,092	1,304
EMMENIHALER OR SWISS, INC GRUYERE	S S	2	•27	• 51	•61	2,634	2,872	• 0 2	6 9 8
									CONTINUED

1401. 1401	COMMODITY	TINU	DUANT	OCTOBER ITY		LUE	QUANTITY	ŗ	V	
KG 5,300 3,883 10,919 9,359 346 30 1,426 66 KG 26,279 5,116 57,146 5,272 3,056 3,174 6,60 KG 26,179 5,116 57,146 5,272 3,056 3,174 6,60 KG 1,611 4,600 3,116 4,726 3,272 3,056 3,174 3,174 3,174 3,174 KG 1,610		•	` .	THOO	100 000	1,000 DOL.	H0.	10 n	197 *006 DOL	1977 • 000 D
KG 56.177 6.510 155.77.49 21.872 3.055 4.992 6.1 1.42 6.1		¥G	9.3	• 8 A	0,81	9,03	346	ŋ	3	827
Colored Borner Colo		X 7	6 \$ 2	6 + 51	5,70	1,36	(2)	60	942	9.9
Colored Colo		9 () 2 X	1 0 0	アキンプ	6.18	7.01	* c	* US	7 7 6	4 4
Colored Colo		× ×	9	96	72	59		200	- (T	D •
KG 40.0 2.2 159.672 16.423 20.100 18.661 18.662		- 1	!		7,61	9.0	1	-	4	633
KG 10.947 10.946 10.916 10.947 10.946		1.5	1 0	1 \	59,67	62,32	1 4	1 1	0 + 1	0.
KG 15,56 10,344 17,10 17,10 18,10 17,10 18,10 1		5 C	4 0	92	19	50.0	c	70		$\dashv u$
15,556 12,344 51,977 4,723 2,742 2,279 8,654 77 75,856 12,344 12,344 13,134		5 Y) 	6476 72	2,50	2,481	•		90	50
Colored Health Colo		5 Y	5 5	2.34	1.97	3.72	7.	- 27	V X	٠,٠
KG 632,673 65,882 65,883 40,628 61,393 146,401 102 KG 437,885 56,875 10,695,712 64,629 61,393 146,401 102 KG 455,670 36,3157 56,346 61,286 40,588 40,588 61,393 146,401 10,286 KG 46,576 36,216 56,546 61,289 56,546 57,288 40,589 59,491 56,946 57,491 56,949 56,946 57,492 57,493 <td></td> <td></td> <td>•</td> <td></td> <td>5,98</td> <td>7,11</td> <td>. 1</td> <td>1</td> <td>9</td> <td>4 4</td>			•		5,98	7,11	. 1	1	9	4 4
KG 632,630 56,917 1,659,731 959,712 64,629 61,393 144,640 102 KG 432,885 53,4157 1,659,431 959,712 84,629 61,393 144,640 102 KG 493,670 442,845 559,686 59,686 46,589 99,561 62,710 KG 440,705 38,415 56,546 59,688 46,589 99,561 52,74 KG 11,473 18,600 33,288 34,929 3,881 2,749 7241 57,44 KG 11,473 18,600 35,288 34,929 3,881 2,749 7241 57,44 57,241 57,44 57,241 57,44 57,241 57,44 57,241 57,44 57,44 57,241 57,44 <td></td> <td></td> <td></td> <td>'</td> <td>5,38</td> <td>5,38</td> <td>1 1</td> <td>;</td> <td>က</td> <td>4</td>				'	5,38	5,38	1 1	;	က	4
KG 473.885 59.886 40.585 65.558 KG 495.671 56.948 75.968 40.585 65.558 KG 440.705 38.718 56.568 65.548 65.548 65.548 65.548 65.548 65.548 65.548 65.548 65.548 65.548 66.589 78 78 66.587 77 66.587 77 66.571 66.571 66.571 66.571 66.571 66.571 66.571 66.571 66.571 66.571 66.571 66.571 66.571 66.571 66.571 66.571 66.571 66.571 67.571 67.571 77.241		9 ¥	32.	68,2	6646904	59,71	4 06	1,	4694	2,5
KG 5656FG 442.845 562485 5939887 67.695 46.589 96.561 62.245 56546 61.280 37.78 60.047 40.663 74.99 51.285 55556 61.285 593.881 2.749 74.29 51.285 61		¥ @	37,	83,1	59,30	98,57	9 • 6	ô	5,5	1,31
KG 18.397 18.606 35.2445 51.280 60.007 7 51.77 65.77 6		8 S	95	4298	52,28	99,98	7,6	9	9,5	2,18
KG 11,473		5 Y	36,5	3692	56,54	61,28	397	ń.	6 4 3	5 4 2 3
No. 10,477		5 Y	404	7 6 7 8 7	62945	2039//8	0 4 0 9	ວ້ ເ	1040	1 9 3 9
KG 115,600 108,219 382,351 328,271 12,857 12,957 40,131 37 10,174 8,853 17,842 12,264 14,78 11,302 2,377 11,842 19,589 18,399 886 888 24,34 13,402 49,92 10,924 19,589 18,399 886 888 24,34 13,402 49,92 10,922 11,06 11,05 24,597 29,946 8,534 21,092 18,399 886 888 24,34 11,92 24,833 56,554 487 28,39 14,06 11,05 24,573 2,103 19,951 19,951 19,951 19,951 19,951 19,951 19,951 19,951 19,951 19,952 11,940 19,958 185 77 19,952 11,940 19,958 185 78 86,18 19,952 11,940 19,958 185 78 86,18 19,952 11,940 19,972 11,		0 C		8.681	0 0 0 0	13.148	2988	•	9 6	0 0
KG 98,004 90,994 344,920 297,608 10,492 10,767 35,620 33, 86 60 98,994 344,920 297,608 10,492 10,767 35,620 33, 86 60 98,994 8,534 21,092 18,106 1,106 1,105 2,134 1,105 2,134 1,105 2,134 1,105 2,134 1,105 2,134 1,105 2,134 1,105 2,134 1,105 2,134 1,105 2,134 1,105 2,134 1,105 2,109 1,105 2,109 1,105 2,109 1,105 2,109		ν (Σ	15.6	08.21	82.35	328.271	12.85	ď	1 .	7 = 1 [
98,004 90,994 344,920 297,608 10,492 10,767 35,620 33 7,422 8,372 19,889 18,399 886 688 2,134 1 9,54 2,4833 56,554 -106 1,105 2,597 2,134 1 2,57 8,506 1,963 1,725 487 2,833 209 4,765 7,11 1,913 1,725 487 2,69 2,69 4,765 7,11 1,913 1,725 487 2,69 1,44 1,83 1,40 1,662 1,40 2,69 1,44 1,40 2,69 1,44 2,69 1,44 2,69 1,46 2,69 1,46 2,69 1,46 2,69 1,46 2,69 1,46 2,69 1,46 2,69 1,46 2,69 1,46 2,69 1,46 2,69 1,46 2,69 1,46 2,69 1,46 2,69 1,46 2,69		Y.	1001	8,85	17,84	12,264	1,47	-	2 . 3	1,60
7,422 8,372 19,589 18,399 886 888 2,134 1,105 2,134 1,105 2,134 1,105 2,134 1,105 2,134 1,105 2,134 1,105 2,134 1,105 2,134 1,105 2,597 2,516 1,105 2,516 1,105 2,516 1,105 2,516 1,105 2,516 1,105 2,516 1,105 2,516 1,105 2,516 1,105 2,516 1,105 2,516 1,105 2,516 1,105 1,105 2,516 1,105 1,105 2,516 1,105 2,516 1,105 2,516 1,105 2,516 1,105 2,516 1,105 2,516 1,105 2,516 1,105 2,516 1,105 2,516 1,105 2,516 1,105 2,516 1,105 2,516 1,105 2,516 1,105 2,516 1,105 2,516 2,516 2,516 2,516 2,516 2,516 2,516 2,516 2,516 2,516 2,516 2	_	9	8 ,0	9	44,92	297,608	10,	0	5,6	3,58
9,946 8,534 21,092 18,106 1,105 2,597 2,597 2,573 2,103 1,963 56,554 3,616 11,05 2,573 2,103 1,963 1,965 1,965 1,965 1,966 1,913 4,765 7,151 19,051 48,130 612 1,137 2,833 9,14 183 1,40 1,662 1,46 1,46 1,44 183 2,144 2,698 1,85 7,8 4,66 20,91 184 1,347 4,66 13,056 20,91 185 2,144 2,698 1,85 7,8 4,66 20,91 184 1,347 4,66 13,056 20,91 185 2,400 13,056 20,91 20,91 186 4,411 3,528 861 3,45 20,91 20,91 186 1,538 3,172,100 2,995 3,774 3,596 18 4,645 5,256 1,475 3,774 3,596 3,172,100 18 83 20,988 14,435 3,172,100 <td></td> <td>KG</td> <td>4</td> <td>~</td> <td>9 4 5 8</td> <td>18,399</td> <td></td> <td></td> <td>4</td> <td>92</td>		KG	4	~	9 4 5 8	18,399			4	92
2,573 2,103 1,963 56,554 487 283 209 557 8,508 1,035 3,771 131 4,910 245 1,83 1,963 3,771 131 4,910 245 1,83 1,403 1,193 1,662 30 26 1,83 1,40 1,193 1,662 30 26 1,83 1,40 1,193 1,662 30 26 1,83 1,40 1,40 26 144 1,83 1,40 1,40 26 144 1,83 2,144 2,698 1,85 185 18 1,84 1,34 2,698 1,85 18 18 1,84 1,34 2,698 18 18 18 1,84 1,34 2,698 1,81 18 18 1,84 1,34 3,12 1,39 3,45 1,39 1,84 1,34 3,12 1,39 3,40 1,39 1,84 1,398 1,4,35 1,39 3,17 1,39 1,84 1,398 1,4,35 1,40 1,40 1,84 1,40 1,40 1,40 1,40		9	6	2	1,09	18,106	1,	•	ح	60
557 8,508 1,975 1,975 1,975 4,765 7,1151 19,051 48,130 612 1,44 183 140 1,193 1,662 30 26 183 140 1,193 1,266 30 26 183 140 1,193 1,266 30 26 183 2,140 1,409 30 26 144 183 2,140 1,409 30 26 144 183 2,140 1,406 30 26 20 183 2,400 30 30 36 20 184 1,347 4,411 3,528 861 92 345 185 1,347 4,411 3,528 861 92 345 185 1,232 2,243 4,073 58 112 2,99 186 4,588 5,637 5,929 112 2,99 186 4,588 5,637 5,929 112 3,740 188 43 3,172,100 3,206 3,206 3,543 188 83 20,988 14,435 3,206 3,206 189 83 20,988 <td></td> <td>! 9</td> <td>1 6</td> <td>١ ،</td> <td>4000</td> <td>56,554</td> <td></td> <td>8 P</td> <td>96</td> <td>300</td>		! 9	1 6	١ ،	4000	56,554		8 P	96	300
4,765 7,150 1,100 4,176 1,100	0	2 4	ຽ້າ	• 1	9 6 6	19725			209	13
183 140 1,193 1,662 30 26 144 1,589 1,266 15,1056 20 1,7 853 1,266 13,056 20 1,7 853 144 2,698 185 78 466 1,844 2,698 185 78 466 1,347 4,627 2,040 86 638 1 8,616 7,450 4,411 3,528 861 929 345 1,232 2,286 22,406 2,277 2,991 2 1,232 2,288 3,18 4,640 3,45 3,45 3,45 1,237 4,588 3,637 5,929 3,4 3,740 8,43 1,24,588 19,809 46,645 52,564 1,398 3,206 3,740 8,59 1,10,809 46,645 52,564 1,398 3,206 3,206 3,445 1,59 1,10,809 46,645 52,564 1,398 14,359 10 12 2,459 1,10 12 2,206 11,761 6 1 11 2,506 1,10 11 4 11 </td <td>2</td> <td>1 Y</td> <td>, ,</td> <td>)</td> <td>9 9 9 5</td> <td>48.130</td> <td></td> <td>₽ 0</td> <td>V a</td> <td>4 1 V</td>	2	1 Y	, ,)	9 9 9 5	48.130		₽ 0	V a	4 1 V
The color of the		KG	. ¬		1,19	1,662	•	•	-	28
KG 917 853 2.144 2.698 185 78 466 20 KG 648 1,347 4,627 2.040 185 78 466 20 KG 648 1,347 4,627 2.040 186 638 1 KG 8,616 7,450 4,411 3,528 861 929 345 1 KG 508 1,232 2,218 4,073 58 172 2,991 2 2,991 2 KG 3,737 4,588 5,637 5,929 112 717 134 4 KG 20,268 30,996 33,396 3,406 8 4 4 9 3,406 8 4 KG 20,268 30,996 6,900 3,7206 8 4 9 3,740 8 L 6,762 6,900	•	!	-		• 58	1,266		•	185	0
KG 917 853 2*144 2*698 185 78 466	•	i	:		24,07	140,958	8	!	3+0	0,46
KG 648 1,347 4,627 2,040 83 1,632 638 1,632 3,628 861 929 345 1,632 1,632 2,941 3,941		S S	917	853	• 14	2,698		73	466	· œ
KG 8,616 7,450 4,411 3,528 861 929 345 1.2		1 5		1 1	000	24040			90 %	14
KG 508 1,232 2,218 4,073 58 172 2,77 134 14,58 5,929 112 717 134 134 14,58 5,929 112 717 134 134 14,58 5,929 112 717 134 134 134 14,58 5,929 112 717 134 134 14,58 5,929 112 717 134 134 14,58 19,98 19,98 19,98 19,98 19,98 14,359 10 12 2,459 10 12 2,468 4,094 14,359 10 12 2,468 4,094 11 2,506 8		9 9	661	. 45	* 41	57.7	861	626	0 4 60 E0	3 4
KG 3,737 4,588 5,637 5,929 112 717 134 KG 5,929 112 717 134 134 KG 5,929 112 717 134 134 KG 6,888 19,809 3,00996 3,5454 1,398 3,206 3,740 8,9 KG 20,268 19,809 46,645 52,564 1,398 3,206 3,740 8,9 KG 20,268 8 8,3 20,988 14,359 10 12 2,459 EA 69 31 19,356 11,761 6 11 2,206 BA 88 83 20,988 14,359 10 12 2,468 409,			. •	1	2 .85	2,40	: :		6	65
KG 3,737 4,588 5,637 5,929 112 717 134 KG 68 43 331 99 34 3 79 FG 20,268 19,809 30,996 3,740 8,740 8,740 FG 20,268 19,809 3,172,100 759 FA 88 83 20,988 14,359 10 12 2,468 BA 69 31 19,356 11,761 6 1 22,206 BA 52 1,632 2,559 4 11 2,506		¥G	508	•23	2,21	4.07	58	172	~	49
KG 68 43 31 99 34 3 79 79	-	KG	•73	• 58	963	9 8	112	717	134	S
KG 20,268 19,809 46,645 52,564 1,398 3,206 3,740 8, 6,762 6,900 759 2,965,934 3,172,100 372,468 409, BA 88 83 20,988 14,359 10 12 2,459 BA 69 31 19,356 11,761 6 1 2,206 BA 20 52 1,632 2,598 4 11 2553		¥6	68	.43	3	66	34	63	19	21
KG 20,268 19,809 46,645 52,564 1,398 3,206 3,746 8, 6,762 6,900 759 2,965,934 3,172,100 372,468 409, BA 88 83 20,988 14,359 10 12 2,459 BA 69 31 19,356 11,761 6 1 2,206 BA 20 52 1,632 2,598 4 11 2553		1	i	:	5,88	6640	1		5	•42
6,762 6,900 759 2,965,934 3,172,100 372,468 409, BA 88 83 20,988 14,359 10 12 2,459 BA 69 31 19,356 11,761 6 1 2,206 BA 20 52 1,632 2,598 4 11 255		¥6	0,26	9,80	9949	2,56	•39	\$20	7	484
2,965,934 3,172,100 372,468 409, BA 88 83 20,988 14,359 10 12 2,459 BA 69 31 19,356 11,761 6 1 2,206 BA 20 52 1,632 2,598 4 11 2553		i	!		916	06 4	;	:	159	4
BA 88 83 20,988 14,359 10 12 2,459 BA 69 31 19,356 11,761 6 1 2,206 BA 20 52 1,632 2,598 4 11 255		1	:	;	1965193	,172,10	:	;	72,46	09473
EA 69 31 19,356 11,761 6 1 2,206 BA 20 52 1,632 2,598 4 11 255		α	88	. 83	0 • 98	4 + 35	10		• 45	712
BA 20 52 1,632 2,598 4 11 255		œ	69	31	9 9 35	1,76	9	+	•20	302
		α	20	52	963	• 28	4		23	411

TABLE 18 -- U.S. AGRICULTURAL IMPORTS: QUANTITY AND VALUE BY COMMODITY -- CONTINUED

COMMODITY	LIND	\supset	OCTOBER. ITY	A	 E	UANI	JUNE	VAL	UE
	••	75/76 THOU.	76/77 1/ THOU.	75/76 1,000 DOL.	76/77 1/: 1,000 DOL.	1976 THOU.	1977 1/ THOU.	1976 1,000 DOL.	1977 1/ 1,000 DOL.
FRUITS AND PREPARATIONS	1 1	- 1		06.9	1,70	8		32	9 1 8
	K G	933	• 95	13,99	13,76	0	3	3,17	9
APPLES, PREPARED OR PRESERVED	5 X 5	1,590	4,879		2,705	308	715	136	527
BERRIES.	9	4 4 U	- n	10	φ 1	7	V		N
BLUEBERRIES, FRESH OR FROZEN		917	117	• 0 9	• 45	-		6-4	00
STRAWBERRIES, FRESH		8,34	2,31	96 4 4	5,52	25	9	9	a
STRAWBERRIES, FROZEN		934	953	,01	• 34	9	7.0	3	65
	K G	7,220	12,648	3,345	7,122	926	1,705	617	1,114
CANDIED OR GLACE FRUITS		•51	• 54	+6+	934	S	m	qued .	(Q
		6	4	4	(r	0		
		0 • CC	4467	+ t	N 0	+ 1	U 0	D 4	2 6
ORANGE SO CANNED		0 0	4 1 4	5 + 1 E	• u	0 0	• 0 • 0 • 0 • 0 • 0	7 4	0 4
			10 to 10 to	4 1 7	1.827	ם הפת		346	0000
DATES	у Х	17.576	16,738	7,365	8 528	57	•) 4 M	73
FIGS		1,83	3,24	47	96	32		21	ς.
FRUIT JUICES									
APPLE AND PEAR	LIT	•64	,91	7,717	9	12,979	Ю	1,428	2 4 9 9 5
	LIT	1,84	1,35	40	30	4	10	S	S
ORANGE CONCENTRATED		987	948	903	• 03	0 4	∞ ı	9	ហ
	- 1	4014	200	976	104	φΩ 4 2 2 3	D (∞ r	ط c
FRIIT DEFI DASTE AND DIND	4 ≥	0145	7947	076	9 0	4 7 4	0 0	- 4	7
2) (J	9 6 6	10	75.0	9 4	100	0 0	O	- 0
JAMS AND JELLIES) Y	2.65	000	0.00	3 0 0	4 00 • M	1 0	4 0	30
	. X	•12	476	24	57.0	935	16.	00	9
I	Ϋ́	•29	96	• 20	•53	•56	• 94	7.0	9
PEARS, FRESH	¥	6,82	4,02	2,64	1,50	3,21	1,463	942	59
PINEAPPLES, FRESH	¥C	31,22	51,33	3,01	5,48	3,51	6,73	43	4 8
1	¥ č	105,970	118,906	• 59 0	961	13,570		6,332	7,372
PINEAPPLES, PREPARED, EXC CANNED	×	116	6/6	4 (200	3	0	- (15
NITE AND DELEGATIONS	!!!			N 0	179/13	,	ł	000	1062
BRAZII	1 7	96	1 0	* 0 × 0	7 0 0 7 2 4 5 6	669	1 4 -	0 M	20
CASHE	9 Y	000	0.0	37	. 6	, R	4 4) 4	21 (2)
CHESTNUTS	¥	5,37	5,01	3,10	4 9 0 3)		~~	2
COCONUT MEAT, FRESH OR PREPARED	Y O	•52	•23	§ 53	941	\vdash	3,356	∞	• 56
FILBERTS	¥6	•18	96	5,18	1,69	49	70	19	S
PISTACHE	¥	449	• 70	5,82	9646	4	2	-1	• 50
CONTER AND DOUGHANTAGES	1			44 04	0 4 6 0		1	000	י עני מ
BARLEY	X C	•	\C	35.153	21.511	' '	۱ ا	6.865	7.881
CORN• EXC SEED) Y	30.400	40.35	4.91	5.17	7.74	7.93	404	91
))	9 X	3.99	00.6	47	1 1 9	22	• 74	·	19
RICE	X	•17	1,36	678	56	4	13	45	S
WHEAT, EXC, SEED	¥e	•63	.92	2,955	~	S	M	1,562	996
WHEAT FLOUR	¥6	16	57	16	10	11	15	16	4
	9 S	910	00 i	9666	• 0 6	5	9	747	2 236
DISCULTURE CARENG WATERN ELC	5 C	0 4 4 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20 C	474	9 V 0	9 20	0024	42144
BREAD * YEAST-LEAVENED	5 Y	7 10 10 10 10 10 10 10 10 10 10 10 10 10	0 0	1.448	1.173	182	144	H 160	144
						1			CONTINUED

		-	OCTOBER	4	i.		JUNE	:	ı
COMPOULT	- 120	75/76	76/77 1/	Q P	6/77 1	1976	19	A L 6	UE 1977 17
		THOU.	10 U	DOL	0 00L.		THOU.	0	0 0 0
MACARONI, SPAGHETTI, ETC	X G	19,752	20,521	5,12	5455	1,752	2,000	1 4 4	9 6
OTHER	-	;	1	18,50	11,443	!	-	1,75	2,3
OILSEEDS AND PRODUCTS	Y C	5,97	•63	8,16	1,97	•02	,26	\$28	• 6
	Υ ; O (~ (16,93	2 9 2 4	3,27	1,20	4 , 24	0 0	1,469
SILSEEUS AND OILNOIS	D (7 9 7 0	- N +	0 0	0.00	204	# 000 # 100	NO	٠ د
MINTARD OFFI	5 C	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	- a	1 4 6 7	0.00	270	3.09	1 6	0 0
SESAME SEED	X	4 4 0	194	•19	96	ıœ	85	2	J M
POPPY SEED	¥	2,66	646	2 + 53	3,51	14	23	21	. 63
SUNFLOWER SEED	SX SX	•52	,10	72	84	4	163	\vdash	56
OTHER	S Y	19,02	27,64	19,12	25,53	3,092	2,54	2,80	9
VEGETABLE OILS AND WAXES	X	3,63	• 72	8,03	4 + 82	479	• 46	96	1
BABASSU OIL	X;		4 1	۱ ۲	36	- 1	400	;	353
CARNAUBA WAX	υ (c	2 9 3 9	I ,86	4 9 6 5	3,61	3.5	21	9 9	m (
CASTOR OIL	5 G	554/65	40,4390	127-624	319441	20.070	5,180	2 + 8 5 /	3.0 K US
DE TVE OT BUR	יי עצ	21.91	19.93	31 . 78	26.00	2000	0 4 5		2 * Z
) Y	9.73	7.00	7.20	45.44	1.	0 00	- LC	• •
PALM KERNEL OIL	X	52.07	52,39	20 + 58	29.11	6.29	9.80	9 2 6	9
RAPESEED OIL	×	5,21	5,73	2,70	3 0 8	81	64	3 10	1 4
SESAME OIL	KG	92	• 30	•80	• 52	(I)	8.7	00	178
TUNG OIL	Y G	2,93	*76	60¢	•29	0	598		459
OTHER	Y C	9	940	•81	13,24	3	3,832	1,35	3
SUGAR AND RELATED PRODUCTS	1 1	ş	i	2,56	945	!	!	88	7.5
SUGAR, CANE OR BEET	E	2,68	3,15	04,34	54,78	39	36	22,95	• 5
MOLASSES, INEDIBLE	LIT	9 6 2	•15	5,28	4 9 7 0	~	163,161	• 0 5	0 • 0
MAPLE SUGAR AND SIRUP	¥	3,83	3,66	5,50	5,73	39	59	58	6
CONFECTIONERY PRODUCTS	Y C	76.	915	5,92	3931	-	4 332	73	5,313
HONEY	X O	9 • 0 6	6,442	916	905	9 22	• 78	164	⊕ (
	6 1 1	i	1	8455	χ. υπου υπου	1		61	X ·
VEGETABLES AND PREPARATIONS	1	t 1 1	!	\$ 9 \$	95	:	!	٠,	50 • 622
AND AD ADLA		5.7	4 0	0.4	7 4	-	c	C	<
		2 0	7 4	0 0	0 0	-	0 1	ນ	0 00
CARROTS		0 • 98	8 9 8 8	~	4,365	289	4	27	3
CUCUMBERS		+ 7 4	484	948	965	664	614	3	~
DASHEENS		984	8,53	.87	943	-	663	398	185
EGGPLANT		176	646	•63	+10	4 65	688	9	S
GARLIC		61.	•27	9 33	+04	177	1,407	S	9
LETTUCE	X							K)	28
SNOINO		989	• 53	•14	,81	C .	2,569	281	645
PEAS		5,27	5,465	2,97	3941	24	2 5	σ,	2 3
L		• 21 ^	1,958	9 9 2	9 0 0	N .	16261	\dashv	n
COLLEGE WHILE ON INION		7. 100 100	4 + 60	Σ, i	700	٠ ،	700	5 7	
		404	8 4 7 0	000	6 2 2	200	4 0 2	מה	127 274
TURNIPS OR RUTABAGAS		30 • 8 B	33.26	4.000	5.00	0 4 0	25	246	7 ► 5 FU
				4	.87	1 8	0 0	1,312) M)
								S	UED

TABLE 18 --U.S. AGRICULTURAL IMPORTS: QUANTITY AND VALUE BY COMMODITY--CONTINUED

G MUNG K TCKPEAS K RVED:	••	75/76 THOU.	76/77 1/	75176	16177 11.	100	1977 11	101	1277 11
υ υ	(THCU.	DOL.	00 DOL.	THOU.	. HON.	1,000 DOL. 1	000 000
, v									
S A	2	444	12,966	4 + 980	2	1,871	994	845	718
S		2,167	- 0	955	6	188	1,720	69	1,067
S A	()	M		3,261	2	29	8 4	635	63
1	(h	N	4,269	825	1,689	288	596	96	213
		- 8	;	5,644	80	- 8	- 1	657	1,046
	(5)	1 6	942		m	708	436	581	551
	(5)	1,876	2,668		0	15	329	20	461
BEAN CAKE, CURD KO	15	20	91	- 0-	C)	104	123	125	175
TARCH, TAPIOCA	10		31,184	5,633	6,203	3,263	2,602	577	565
HOPS. INCLUDING EXTRACTS KO	(1)	9		9	4		147	S	260
		8	8		7 6 4	\leftarrow		~	
W BRINE		• 03	•	4	7.	494	5,432		7 + 030
SNOINO	رت.	8		•	63	340	530	5	659
PALM HEARTS KO	.0	-				0	131	0	199
PEAS, INCLUDING COWPEAS KO		7.6	5,491	4,232	•	4	640	513	551
	(5	3,108	4,337	3,804	5,536	4	348	452	493
FIS	(1)	• 1	•	14,272	•	1,345	1,730	1,691	2,049
POTATO	(5)	9	5,912	1 • 025	1,359	8	469	199	169
		41+643	•	15,629	24,116	9	7,502	2,230	
CHESTNUTS	(7)	8,891		7,537	7,849	709	1,552	665	1,143
1		!	!	29,036	ô	1 1	!	3,663	
OTHER VEGETABLE PRODUCTS	8	1 1 1	:	674,654	805,512	!	!	82,194	
	_	80	00	9 4832	8 595	-	1	1,025	938
•		!	-	16,814	25,932	8 8	!	2,138	3,151
	(2	555	1,825	3,601	5,452	110	234	350	564
FEEDS & FODDERS, EX OIL CAKE & MEAL		:	!	36,742	6	!	-	3,976	\leftarrow
ACTS	ı	!		8,527	11,834		-	•01	4
E BUTTS, UNMANUFACTURED			14	-	5	1	2	17	403
MALT LIGUORS	-		220,553	83,679	5,38	30,172	32,859	33	0
T0CK		!	!	D.I	8 + 58	•	!	1,654	1,767
EXCEPT OILSEEDS		53,624	39,703	O.I.	3	1,856	2,102	2,840	•82
SPICES		933	7.	MO	•93	,16	595	46	820
		960	9	0	31,95	11,412	• 92	61	5,68
ACCO LEAF, ORIENTAL		9 4 4 3	52,6	18,86	44430	-	5,24	3,23	4 9 52
LIT		99		• 53	8 ,92	19,817	• 85	• 50	4
ES+STILL GRAPE+ UNDER 14% ALCH L		3 4 5	4	63	02,	15,721	0	.	28,193
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 .		• 19	162	1	!	• 10	026

1/ PRELIMINARY
2/ EXCLUDES CRUDE STRAW.

TABLE 19 -- U.S. AGRICULTURAL IMPORTS: UNIT VALUES BY COMMODITY GROUP DOLLARS PER UNIT

		: остова	R-JUNE :	JUN	Ε
COMMODITY	UNIT	75/76	76/77	1976	1977
ALL COMMODITIES					***
NONAGRICULTURAL COMMODITIES					
AGRICULTURAL COMMODITIES					
COMPLEMENTARY					
BANANAS, FRESH	KG	•126	•146	•128	.140
PLANTAINS, FRESH	KG	•111	•139	•126	•158
BANANAS. PLANTAINS, DRIED OR P	REPARED KG	•229	•320	•167	.344
COFFEE • GREEN	KG	1.681	3.906	2.147	5.310
COFFEE, SOLUBLE, EXTRACTS	KG	4.962	9.198	5.153	12.464
COFFEE ROASTED OR GROUND	KG	2.049		2.493	4.343
COCOA BEANS	KG	1.333	2.264	1.580	3.162
COCOA BUTTER	KG	3.027		3.928	5.213
COCOA. POWDER & CAKE	KG	•771		•957	2.817
CHOCOLATE PREPARATIONS	KG	1.713		1.710	2.653
DRUGS. HERBS. ROOTS. LEAVES. E		1.751			4.444
ESSENTIAL DILS	KG KG	11 400	12 716	0 577	17 430
	MT	400 510	1/ 457 . 660	707 740	1/ /59 /00
FIBERS, EX COTTON, JUTE	FIE	4030310	1/ 43/ • 800	3730148	1/ 430.000
RUBBER, AND ALLIED GUMS:			747	74.0	707
RUBBER + DRY FORM	KG	•611	.783	.740	•797
RUBBER . LATEX	KG	•641		•678	.855
ALLIED GUMS	KG	1.109		2.086	2.350
SILK. RAW	KG	18.410		17.895	19.428
SPICES	KG	1.442		1.407	1.984
PEPPER, BLACK, UNGROUND	· KG	1.518		1.545	2.329
VANILLA BEANS	KG	15.885	16.586		17.749
OTHER	KG	1.155	1.224	1.114	1.201
TEA, CRUDE OR PREPARED	KG	1.132	1.569	1.128	2.297
WOOL, UNMANUFACTURED, FREE	KG	1.849	2.541	2.213	2.417
OTHER					
SUPPLEMENTARY					
ANIMAL AND ANIMAL PRODUCTS					
ANIMALS, LIVE					
CATTLE . DUTIABLE	NO	164.123	150.162	163.445	134.779
CATTLE FOR BREEDING, FREE	NO	757.435	864.209	677.190	770.313
HORSES	NO	6,061.544			6,575.638
SWINE	NO	161.469		157.658	139.908
OTHER		1010107	22.10007	2374000	1070700
DAIRY PRODUCTS					
CHEESE	KG	2.098			2.351
BLUE MOLD. INCLUDING ROQUE		3.021		3.062	2.077
CHEDDAR	.FURT KG	1.553		1.964	3.666
EDAM AND GOUDA	K G	2.514			2.236
			2.676	2.467	
EMMENTHALER OR SWISS, INC	GRUYERE KG	2.169	2.415	2.298	2.401
					CONTINUED

TABLE 19 -- U.S. AGRICULTURAL IMPORTS: UNIT VALUES BY COMMODITY GROUP DOLLARS PER UNIT--CONTINUED

	:	OCTOBE	R-JUNE :	JUNE	
COMMODITY	UNIT	75/76	76/77	1976	1977
ROMANO «REGGIANO «PARMESANO	KG	2.040	2.328	2.153	2.729
PECORINO AND SHEEPSMILK	KG	2.502	3.282	2.565	3.298
OTHER	KG	1.915	1.926	2.165	2.124
CASEIN AND MIXTURES	KG	1.167	1.025	•984	1.032
NONFAT DRY MILK	KG	•757	•606	•354	.400
OTHER					
HIDES AND SKINS. INCLUDING FURSKINS					
CALF AND KIP SKINS	KG	1.532	1.923	1.915	2.565
CATTLE HIDES. WHOLE	KG	•627	•755	•816	•855
GOAT AND KID SKINS	KG	3.148	3.819	3.033	3.262
SHEEP AND LAMB SKINS	KG	3.346	3.542	3.229	3.555
FURSKINS		3.570	3.372	30227	3.333
OTHER					
MEAT AND MEAT PRODUCTS	KG	1.691	1.689	1.730	1.671
MEATS-P.L.88-482	KG	1.277	1.301	1.433	1.264
BEEF AND VEAL	KG	1.316	1.355		1.335
CANNED	KG	1.546		1.471 1.691	
FRESH OR FROZEN	KG		1.688		1.648
PREPARED OR PRESERVED		1.276	1.299	1.431	1.264
	KG	1.809	1.877	1.866	2.021
MUTTON. GOAT. AND LAMB	KG	1.243	1.538	1.383	1.611
PORK	KG	3.308	3.033	3.121	2.864
FRESH OR FROZEN	KG	1.754	1.385	1.608	1.229
HAMS AND SHOULDERS CND COOKED	KG	3.519	3.271	3.395	3.119
OTHER	KG	2.639	2.198	2.409	2.163
OTHER	KG	2.121	2.122	2.349	1.893
POULTRY AND POULTRY PRODUCTS					
BABY CHICKS	NO	•763	•820	•429	.472
EGGS IN SHELL	DOZ	1.861	• 443	1.865	•291
FEATHERS AND DOWNS. CRUDE. SORTED		3.998	6.731	4.631	8.226
POULTRY MEAT	KG	6.533	11.889	4.857	11.014
OTHER					
OTHER ANIMAL PRODUCTS					
BEESWAX	KG	2.339	3.164	2.519	3.707
BONES, HOOFS, AND HORNS					
BRISTLES, CRUDE OR PREPARED	KG	7.142	7.220	6.557	7.252
FATS, OILS, AND GREASES	KG	•512	•474	• 400	•524
GELATIN					
HAIR, UNMANUFACTURED	KG	4.371	3.307	4.738	2.853
OSSEIN	KG	1.508	1.292	1.195	1.190
RENNET	KG	4.853	2.308	2.316	7.523
SAUSAGE CASINGS				~ -	~~~
WOOL OUNMANUFACTURED OEX FREE	KG	2.301	2.654	2.676	2.758
OTHER					~ ~ *
VEGETABLE PRODUCTS		***			
COTTON, UNMANUFACTURED	RBA	237.769	173.486	248.963	60.783
COTTON RAW	RBA	281.832	382.953	350.490	503.720
LINTERS	RBA	83.315	49.914	70.618	36.925
					CONTINUED

TABLE 19 -- U.S. AGRICULTURAL IMPORTS: UNIT VALUES BY COMMODITY GROUP

DOLLARS PER UNIT -- CONTINUED

COMMODITY	UNIT	: OCTOBER 75/76	?-JUNE :	JUNE 1976	1977
COMMODITE	ONII	13/16	10/11	1716	1911
FRUITS AND PREPARATIONS					
APPLES, FRESH	KG	•278	•306	•296	.287
APPLES + PREPARED OR PRESERVED	KG	•425	•554	• 442	•738
APRICOTS	KG	1.434	1.664	1.395	1.895
BERRIES:					
BLUEBERRIES, FRESH OR FROZEN	KG	• 962	1.234	1.000	1.236
STRAWBERRIES, FRESH	KG	•596	•449	•668	•773
STRAWBERRIES, FROZEN	KG	•577	•584	•648	•545
OTHER	KG	•463	• 563	·645	•654
CANDIED OR GLACE FRUITS	KG	1.287	1.313	1.167	1.295
CITRUS:					
GRAPEFRUIT, FRESH	KG	• 467	353	·551	•545
ORANGES + CANNED	KG	. •589	•686	•587	•717
ORANGES, FRESH	KG	•223	•266	•491	•245
OTHER	KG	•414	• 355	•566	• 36 4
DATES	KG	•419	•509	•745	2.289
FIGS	KG	•803	•909	•666	•749
FRUIT JUICES					
APPLE AND PEAR	LIT		•184	.110	•245
GRAPE	LIT	•219	•228	•517	•237
ORANGE + CONCENTRATED	LIT	• 084	•099	•083	•130
PINEAPPLE	LIT	•087	•102	•108	•118
OTHER	LIT	•300	•485	.200	•558
FRUIT PEEL, PASTE AND PULP	KG	•489	•571	•497	•491
GRAPES FRESH	KG	•526	•570	.313	•373
JAMS AND JELLIES	KG	1.092	1.128	1.022	1.261
MANGOES, FRESH OR PREPARED	KG	•543	•535	•507	•490
MELONS, FRESH	KG	•153	•182	.132	.168
PEARS, FRESH	KG	•388	•374	• 443	.408
PINEAPPLES, FRESH	KG	•097	•107	•123	•125
PINEAPPLES CANNED	KG	•459	•476	•467	•491
PINEAPPLES, PREPARED, EXC CANNED	KG	•534	•561	•529	•519
OTHER					
NUTS AND PREPARATIONS					
BRAZIL	KG	1.060	1.438	1.057	1.292
CASHEWS	KG	1.840	2.357	1.988	2.998
CHESTNUTS	KG	•578	•806	1.466	2.267
COCONUT MEAT+ FRESH OR PREPARED	KG	•403	◆580	•376	•764
FILBERTS	KG	1.627	1.569	1.618	1.748
PISTACHE	KG	2.881	2.976	2.862	2.758
OTHER					
GRAINS AND PREPARATIONS					
BARLEY	KG	•174	•157	•157	•153
CORN + EXC SEED	KG	•149	•128	•134	•115
OATS	KG	•120	.110	.080	•109
RICE	KG	•579	•410	• 954	•371
WHEAT, EXC, SEED	KG	•137	•094	•137	.085
WHEAT FLOUR	KG	•220	•187	•148	•025
WHEAT GLUTEN	KG	•759	•966	•815	•974
BISCUITS, CAKES, WAFERS ETC	KG	1.453	1.504	1.457	1.476
BREAD CRUMBS	KG	•629	•591	•605	•596
BREAD, YEAST-LEAVENED	KG	.886	.897	•952	1.004
					CONTINUED

TABLE 19--U.S. AGRICULTURAL IMPORTS: UNIT VALUES BY COMMODITY GROUP
DOLLARS PER UNIT--CONTINUED

		007005		· DIALE	
COMMODITY	UNIT	75/76	R-JUNE : 76/77	JUNE 1976	1977
COMMODITY	ONLI	13/16	16/11	17/6	1911
MACARONI, SPAGHETTI, ETC	KG	•766	•758	.841	.801
OTHER					
OILSEEDS AND PRODUCTS	KG	•406	•512	.406	•618
OIL CAKE AND MEAL	KG	.127	.193	.082	.346
OILSEEDS AND OILNUTS	KG	.641	•520	•601	•463
FLAXSEED	KG	•273	•295	.280	• 295
MUSTARD SEED	KG	• 364	• 365	.340	• 365
SESAME SEED	KG	•732	•688	•692	•721
POPPY SEED	KG	• 952	1.412	1.460	1.379
SUNFLOWER SEED	KG	.472	•403	.201	. •344
OTHER	KG	1.005	•924	•906	1.145
VEGETABLE OILS AND WAXES	KG	• 392	•517	•379	•661
BABASSU OIL	KG	1.810	.870		.882
CARNAUBA WAX	KG	1.946	1.936	1.920	1.726
CASTOR OIL	KG	• 496	•778	•495	.744
COCONUT OIL	KG	•328	•471	•299	•654
OLIVE OIL, EDIBLE	KG	1.451	1.304	1.293	1.258
PALM OIL	KĢ	• 364	• 422	• 327	•556
PALM KERNEL OIL	KG	• 395	• 556	• 360	•633
RAPESEED OIL	KG	•519	•538	•439	•658
SESAME OIL	KG	1.962	1.925	1.833	2.042
TUNG OIL	KG	•471	1.061		•766
OTHER	KG	•588	.808	•667	1.005
SUGAR AND RELATED PRODUCTS					
SUGAR + CANE OR BEET	MT	336.928	207.588	313.684	215.763
MOLASSES, INEDIBLE	LIT	•065	.066	•053	•061
MAPLE SUGAR AND SIRUP	KG	1.436	1.565	1.480	1.624
CONFECTIONERY PRODUCTS	KG	1.366	1.232	1.327	1.226
HONEY	KG	•691	•673	•691	•657
OTHER					
VEGETABLES AND PREPARATIONS				~-~	
FRESH OR FROZEN:					
ASPARAGUS	KG	•697	•834		
BEANS	KG	•239	.300	•511	•225
CARROTS	KG	•094	•151	•093	•085
CUCUMBERS	KG	.124	•149	•167	•281
DASHEENS	KG	•366	•285	•357	•279
EGGPLANT	KG	•118	.214 .809	•119 •710	•220 •544
GARLIC LETTUCE	KG KG	•784 •520	•809 •366	•476	•211
				•462	•211
ONIONS PEAS	KG KG	•211 •554	•189 •604	• 462 • 816	1.063
PEPPERS	K G	• 265	•389	•302	•725
POTATOES. WHITE OR IRISH	KG	•122	•095	•112	•049
SQUASH	. KG	•129	•149	•125	•172
TOMATOES	. KG	•233	•411	•227	•537
TURNIPS OR RUTABAGAS	K G	•233	•154	•150	•216
OTHER	7.0	•130	-137	-130	0210
OTHER					CONTINUED
					CONTINUED

TABLE 19--U.S. AGRICULTURAL IMPORTS: UNIT VALUES BY COMMODITY GROUP DOLLARS PER UNIT--CONTINUED

| COMMODITY UNIT 75/76 76/77 1976 1970 COMMODITY UNIT 75/76 76/77 1976 COMMODITY UNIT 75/76 76/77 1976 COMMODITY UNIT 75/76 76/77 1976 COMMODITY UNIT 75/76 76/77 1976 COMMODITY UNIT 75/76 76/77 1976 COMMODITY UNIT 75/76 76/77 1976 COMMODITY UNIT 75/76 76/77 1976 COMMODITY UNIT 75/76 76/77 1976 COMMODITY UNIT 75/76 76/77 1976 COMMODITY UNIT 75/76 •431
•620 |
|--|--------------|
| | .620 |
| | .620 |
| | .620 |
| BEANS, INCLUDING MUNG KG .435 .484 .452 | |
| CHICKPEAS KG .441 .592 .365 | |
| | .119 |
| PEAS, EXCEPT CHICKPEAS KG .407 .396 .335 | • 357 |
| OTHER | |
| PREPARED OR PRESERVED: | |
| | •266 |
| | ·400 |
| | •422 |
| CASSAVA, FLOUR, STARCH, TAPIOCA KG .182 .199 .177 | •217 |
| | •776 |
| | • 293 |
| | •294 |
| | .237 |
| PALM HEARTS KG 1.159 1.463 1 | •514 |
| PEAS INCLUDING COMPEAS KG .652 .730 .688 | .861 |
| PIMIENTOS KG 1.224 1.276 1.313 | •416 |
| SOUPS AND SAUCES KG 1.281 1.362 1.258 | •185 |
| STARCH, POTATO KG .181 .230 .203 | .244 |
| TOMATOES KG •381 •436 •401 | •489 |
| WATERCHESTNUTS KG .848 .793 .938 | •737 |
| OTHER | |
| OTHER VEGETABLE PRODUCTS | |
| BROOMCORN MT 1,264.340 1,058.579 1,212.137 968 | •597 |
| CUT FLOWERS | |
| ESSENTIAL OILS KG 6.489 2.987 3.186 | .407 |
| FEEDS & FODDERS, EX OIL CAKE & MEAL | |
| FLAVORING EXTRACTS | |
| JUTE AND JUTE BUTTS, UNMANUFACTURED MT 210-199 214-483 193-219 209 | .138 |
| MALT LIQUORS LIT •484 •523 •508 | .519 |
| NURSERY & GREENHOUSE STOCK | |
| SEEDS, EXCEPT OILSEEDS KG .659 .898 1.531 | .346 |
| SPICES KG 1.223 1.334 1.257 | .379 |
| TOBACCO, UNMANUFACTURED KG 1.837 2.251 2.069 | •351 |
| TOBACCO LEAF, ORIENTAL KG 2.000 2.740 2.303 | .770 |
| WINES LIT 1.377 1.409 1.388 | .414 |
| WINES, STILL GRAPE, UNDER 14%, ALCH LIT 1.324 1.352 1.364 | .387 |
| OTHER | |
| 1/ EXCLUDES CRUDE STRAW. | |

TARLE

TARLE 20 --U.S. AGRICULTURAL IMPORTS: QUANTITY AND VALUE BY COMMODITY AND COUNTRY--CONTINUED

			OCTOBER-				ANSTO		
COMMUDITY AND COUNTRY	* LIND	700	1	٧٨ .				>	
	000	75/76	76/77 1/	75/76	77 17	1976	1977 1/	1976	6
		,		1,000 DUL.	o .		•	00 400	1000 000
ECUADOR		o	_	•	9	0	~	0	506
BRAZIL		m	6	064	4	C	0	56	c
SRI LANKA (CEYLON)		4	4	774	683	C	-	0.40	202
THAILAND		7	7	•	3,944	-	~	മ	259
PHILIPPINES		9	14	2,28R	• 6	-	2	500	1,010
X H Z Y A		-		949	575	c	0	æ	86. R.
TANZANIA		e	1	664	293	-	0	362	c
OTHER		e	1	195	401	С	0	$\overline{}$	37
RUBBER, DRY FORM	MLB		164	0,36	1,09	0.68	1,91	62	Λ.
THAILAND		3.7	125,42	3.22	2.67	0.82	1,19	440	.17
MALAYSIA		8,5	5.84	7407	3,70	.32	.43	.61	986
SIZGAPORE		36,6	49.54	10.08	17,20	5,08	9.65	1,68	3,43
INDONESIA		0	7 . 4	156,231	199,928	79,691	74,231	25,707	26,051
LIBERIA		7,8	0,58	B . 74	5,12	.91	• 28	~	,37
OTHER		1,3	€	7,63	2,46	9.6	111	C)	• 02
RUBBER. LATEX	MLB	0.72	6.46	9,30	8.50	64	6	O	060
MALAYSIA	1	32,14	7.02	13	.61	2.275	e R	85	-
INDONESTA		3.67	0000	5.88	7.34	22	96	4	76
LIBERIA					15,366		4		453
OTHER		1,680		38	-	0	331	0	110
PEPPER, BLACK, UNGROUND	× Σ	41,640		•	43,013	5,868	Or so so	4,113	6,220
BRAZIL		3,66	2,8	9	670	~	331	Œ	36
INDIA		•24	9	948	10	S	3.100	4	3,355
MALAYSIA		66.	9	694	11	E)	890	S	(2)
SINGAPORE		1,61	1,6	,21	1,32	34	-	56	~
INDONESIA		982	9	•24	6.3	S	1,378	9	1,488
OTHER		ഗ	335	_	(P)	1	113	'n	
TEA, CRUDE OR PREPARED	Y Z	• 0.5	• 08	.74	• 05	O.	(4)	_	23,267
CANADA		444	987	-	\$20	æ.	3	E.	696
BHAZIL		• 12	649	• 26	9.05	8	C	S.	247
ANDENINA		2,25	8,45	99	4.70	3	.23	(T)	Œ
V I Clari		2,43	5044	53	0,46	G.	010	~	ı.
SEI LANKA (CEYLON)		,53	• 46	938	9 8	73	91	45	5,372
I ZOONE IN		19,069	9	8683	19,632	2,742	3,759	1,266	C)
S)		. 41	8,51	• 78	60	(2)	•51	On:	269
TENEDE CHIEFALL		36	• 45	56	or •	ď	.57	Œ	651
N. W. C.		5,87	5,24	933	1,53	Œ	46	30	N
KENYA		6.65	66.	• 76	40	4	39	246	1,671
Malar I		4,92	9.55	\$ 0 S	956	111	5 4	0	7
OTTER		9.05	• 03	• 78	,37	• 14	9.89	S	-
WOOL, UNWED, DUTY PREE	MGLB	S.	53	,54	36	- 3		5	
45EF7354		12	1,548	1,734	-		130	236	~

TABLE 20 -- U.S. AGPICULTURAL IMPORTS: QUANTITY AND VALUE BY COMMODITY AND COUNTRY -- CONTINUED

			OCTOBER-JUNE	3	lu T		JUNE		ţ
THE PROPERTY AND COOKING	-	75/76	76/77 1/	75/76 0 DOL.	76/77 1/ : 1.000 POL.	1976	1977 1/	ا خ •	1977 1/ 1.000 DOL.
UNITED KINGJOM SYRIA NEW ZEALAND UTHER		2,407 542 12,369 1,096	2,495 633 12,687 1,168	2,242 293 10,498	2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	125 67 1,866 69	476 122 1.992 183	151 32 1,873 60	594 1114 2,116 181
CATTLE, DUTIABLE CANADA MEXICO FRANCE OTHER	ONE	719 394 324 1	888 888 888 888 888 888 888 888 888 88	117,971 74,620 38,392 2,771 2,189	142,757 71,964 68,660 1,385	7 K 4 0 0	8 6 7 W	12,747 7,609 4,669 0 0	11. 4.610 6.431 0.089
CHEESE CANADA AKGENTINA NONSAN FINAND FINANDA	3 P	~	_ ru vn ou o⇒ n	www.co.co.co.co		10000	513 588 583 583	80.4	www.r.
NETHERANDS NETHERANDS FRANCE AUSTRIA SWITZERLAND ITALY AUSTRALIA NEW ZEALAND		1	3H0N0H034	しらるようできるりっ	4 CC 47 CC CC CC CC CC CC CC CC CC CC CC CC CC		1.374 1.374 1.1034 1.1036 1.1066 1.066		
CASEIN AND MIXTURES AHGENTINA NETHERLANDS FRANCE FED.REP.OF GERMANY POLAND USSR AUSTRALIA NE. ZEALAND	E F	69,9366 9,936 11,199 11,277 11,277 12,577 12,976 18,911 25,444	101 6.539 6.649 6.649 3.086 23.086 51.978 7.978 7.978	36.189 4.017 1.018 1.018 1.204 1.150 10.373 14.401 2.190	47,215 2,651 4,65 4,65 1,33 1,33 1,33 11,15 1,15 1,15 1,15 1,	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	7,89,7 5,76 7,86 6,00 1,98 5,386 5,986	6	3.6 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8
SHEEP AND LAMB SKINS TURKEY IMAN AFGHANISTAN NEW ZEALAND SUDAN NIGERIA NIGERIA	م ع	34,250 1,149 16,284 1,239 11,223 11,209 616 534	72 11 0 0 11 0 0 0 0 0 0 0 0 0 0 0 0 0 0	51.977 37.149 29.130 2.476 10.612 1.508 3.428	43,723 18,441 18,540 17,520 17,924 11,924 11,675		5.024 2.347 2.347 1.836 0 3.0	a 4 0 c 0 w 0 w w w w w w w w w w w w w w w w	8 W S 1000
HEEF AND VEAL Canada	3	1.092.747 57.505	976.289	652,28% 38,578	599,987 40,371	149.239	102,710	00 6.561 6.819	67 64 64 64 64 64 64

TABLE 20 -- U.S. AGRICULTURAL IMPORTS: QUANTITY AND VALUE BY COMMUDITY AND COUNTRY--CONTINUED

			0C10HER-	- JUNE			BNOD		
COMMODITY DEED COURTRY	E IND		ITY	VAL	الفة		<u>_</u>	TV >	ta:
		75/76	76/77 1/	75/76	111	1976	1977 1/	1976	1977 1/
				• 10 u	• 000 000			000	0 000
EXICO		3,06	4.18	Š	2962	σ	9.95	Q.	0 €
GUATEMALA		0.46	66.8	-	8+32	æ	(4)	639	9.1
HOVEURAS		9006	9.85	4	60.6	.73	. 41	6	653
VICARAGUA		1,37	7.62	4	4.50	. 77	O.		587
COSTA AICA		66 0	3,50	6	8,63	• 0 ¢	,32	9	676
BMAZIL		1.08	4.70	؞ٙ	7.49	932	53	-	6
ARGELTINA		9966	4.73	ď	9,21	.08	53	S	6
AUSTRALIA		468,229	412,248	253,503	233, A99	68,314	3	45.634	28,199
NEW ZEALAND		4.60	4,62	-	4.17	444	000	5	6
OTHER		6,71	2,13	30,	6.05	3.63	35	00	1.0
ر د کر ش	M	4.85	H.57	60.00	8,27	34	5.00	,131	37,10
CANADA		25.27	21.76	P. 7B	15,93	.57	90	.92	1.98
OFFICE		76,937	69.862	124,312	106,546	7.722	004.0	12,112	12,682
NETHERLANDS		0,54	3,89	81,85	50,81	.19	+17	6409	6.73
HUNGARY		9,55	2.68	3.62	6,00	00.	969	.35	11
PULAND		8,15	9,51	64.0	6.23	.87	900	• 02	59
YUGOSLAVIA		,76	5.74	4.68	5,74	.50	.10	3,54	968
ADMANIA		8.01	1,24	9.10	1,443	g.	6.4	77	939
OTHER		• 59	3 . 8	19	5,51	m	45	800	44
GELATIN		0	0	8	4 0	0	0	2,991	LC:
Z F X H C O		0	0	34	600	0	0	99	R.
COLOMBIA		0	0	.45	8	0	0	0	160
HRAZIL		0	C	.21	(4)	С	0	C	_
SAFDEN		0	0	• 15	35	Û	0	168	4
CNITED KINGUOM		0	0	4	£	0 .	0	5	515
ZETTERL ANDS		0	0	\$28	10.	C	0	~	3
HELGIUM-LUXEMBOURG		0	0	666	A A A	C	0	4	N
		0	0	• 94	0.00	0	0	3	~
FED.REP.OF GERMANY		0	0	• 08	144	0	0	164	CV.
ITALY		0	0	-	(n)	0	0	C	4.7
		0	c	4	C.	c .	0	91	C
PEOPLES REP OF CHINA		0	0	9	ď.	0	0	99 ish	4
Nagar		0	c	331	655	0	0	72	106
AUSTRALIA		0	c	13	4	0	0	4	9
€ 1 1 E S		0	0	.37	-	0	0	183	0 4 8
SAUSAGE CASINGS	2 8	0	c	98	60	C	0	3+543	4,422
ACA Z A C		0	0	, 14	3	0	C	0	N
MEXICO		0	0	PA	, 14	0	0	0	4
DOMINICAN REPUBLIC		0	0	(N	4	0	0	4.1	S
BHAZIL		0	0	S	9	C	0	5E	75
AZEFZEGZA		0	C	2	α	0	c	$\overline{}$	(5)
S. P. FILL OFF		0	0	1.	462	0	0	C	110
DENMARK		0	0	2,513	2,960	0	0	324	0 € E
UNITED KINDDOM		0		69	C.	0	С	5	OK ES

	••		35	∃ CUNE			BNID		
COMMUDITY AND COUNTRY	# LIND		ITY						j.
		75/76	76/77 1/	1.000 000.	77 1/ 100 DOL.	1976	1977 1/	1974 1.000 00L.	1977 1/ 1.000 DOL.
SE THERE ANDS		0	0	4	ው	C	0	225	694
aELGIUM-LUX£MBOURG		0	0	9	77	c	0	81	C
FED. REP. OF GERMANY		0	0	• 0.2	600	0	3	N	587
SIAGO		0	0	1,292	1,5885	0	0	160	25.5
PORTUGAL		0	c	• 11	60.	0	0	g,	137
AUSTRALIA		0	0	• 32	,21	0	0	~	345
NEW ZEALAND		0	0	• 53	, 3R	C	0	ው	1,082
OTHER		0	0	.26	9.66	0	0	0	53
※OOUL ・ UNMFD ・ 四X FXEE	MGLB	68	67	44.		- 00	· · · · ·	3.740	8.843
AKGENTINA		,23	46	.76	-	45	39	4	4
		α	53	.80	•	4	0	267	476
PEOPLES REP OF CHINA		637	1.068	1,593	1,981	157	180	285	322
MONGOLIA		1,12	42	1,66		9	\Box	155	19
AUSTRALIA		53	37	• 69	•	1,558		1,701	6.450
NEW ZEALAND		660	• 0 Z	•63		(a)	9	E 64	£69
REP SOUTH AFRICA		9	• 24	91		-		17	
CHIERO.		1,989	• 33	-		220	210	467	E O E
**************************************	MERM	69	31	19,356	.76	ø	П	2.206	000
A FIX I CO		0	19	00	5.77	0	0	l l	
PERU		4	_	.53	60	~	0	166	6
ISRAEL		4	_	, 13	72	0	0		203
INDIA		14	0	2,036	0	0	0	53	c
EGYPT		4	60	+65	1,925	0	0	7.8	σ.
SUDAN		4 1	0	446	2	(r)	0	1,045	
OTHER		~	c	4	37	0	0		c
STRARBERRIES FRESH	æ LB	0	27.152	40	5.527	- tin	199	- 40	00
	1			171		558	199	169	2000
SEXICO		9	26,257	4	5,173		0		C
OTHER		~	On.	50	74	0	0	С	0
STRAWBERRIES, FROZEN	Σ Γ 00	A , 23	0.54	0.01	1,34	. 20	4.78	63	10
JEXICO		32,636	70,780	8.654	18,221	5,132	N	-	3,479
PULAND		, 11	• 76	• 24	3,12	(4)	54		17
OTHER		00	c	-	C		0	ው	C
ORANGES. CANVED	Ι	1,86	4.18	.53	0.0	. 79	. 41	- 4	.73
		9	r.	2.90	. 6	69	64	സ	ണ
		6,53	9.17	.18	0.08	46.	.57	· v0	34
OTHER		1,172	1044	431	4		-	6	LLD.
PINEAPPLES, CANNED	ε S	3,62	2,13	.59	,61	.91	, 1 1	ശ	P-
MEXICO		14,131	25,642	3,554	S	5.009	4.047	471	954
THAILAND		3,26	9.45	•37	90%	.67	• 30	ന	-01
MALAYSIA		50	1,43	• 12	• 79	, 11	• 01	-	Earl

TABLE 20 -- U.S. FGRICULTURAL IMPORTS: QUANTITY AND VALUE BY COMMUDITY AND COUNTYY--CONTINIED

			OCTURER-	JUNE			4N1 (
COMMUDITY AND COUNTRY	* LIND	75/76	NTITY 76/77 1/	VAL 5/76	E 6/77	00A-11	11Y 1977 1/	VAL VAL	77 1
				. 10 L	• 700 000 •			.000 not.	*10c 00v*
SIVGAPORE		965	6,67	.31	.61	- 40	00	(4)	- 40
PHILIPPINES		132,685	138,442	25,051	28,297	19,280	12,738	3,860	N. 540
REP.OF CHIZA(TAIMA)		5,39	4.75	• 93	526	45.	00	4	ø
OTHER		995	,76	• 24	e a 0	0.0	• 60	-	IC:
OBSHES RUTS	ω E J	5.4	- 4	,37	LC:	40	8,482	-4	11,536
CANADA	ı	1,60	R.	1.67	4	3		32	
BAAZIL		4,58	2,28	0.20	3,94	5	0	0.3	10
		982	.18	,51	934	. 45	121	.47	144
PEOPLES REP OF CHILD		66.	0.05	1,12	13	~	Œ	622	.1.
TANZANIA		1,36	2.78	1,03	2.77	33	96	21	3)
402A46IQUE 01H53		19,971	27.096	13,78A.	24,738	104.0	3,000	2.035 2.035	ው ው ው 4 ው ሴ 4 ብ
K 100 100		7	£	3		*	4	7	ຄ
COCONUT MEAT	MIR	96.	-	(4)	-	40	0		2,565
DOMINICAN REPUBLIC		0	4.6	72	00	~	190	n:	-
SHALLDER			71,718	12,103	18,707	5,361	6.938	880	2,373
570X 570X		64	48.	0	n.	S			
отнея		~	32	O.	_	S	270		116
BAYLEY	MBU	.25	28	5,15	1,57]	.01	36	98	α
CALADA		9,257	6.284	35,152	21,509	2.010	2,369	6,865	7,843
OTHES									
MISCUITS. CAKES. WARRES. ETC.	α	ο . 	40.0	6.00	46.€	0	٠ ر	0	.7.
		25	. 68	000	69	· C	10	1.929	1.570
AEN ICO		3.41	3 · 4 0	1.41	1.25	0	2		0
DENMARK		100	ூ	00	M	020	268	297	0
UNITED KINGDOM		964	, 13	• 19	* 4 B	L O	N	692	Q 8 J
ശ		60.	• 36	.77	1967	S	10	201	0
TEO NEDOOF GENERALY		88	\$64	.85	สม	N	•	178	N.
AUSTRIA		(A)	-\$	LC:	0	37	σ.	30	133
		4	c	9	σ.	in .	201	un v ∩u ∈	E 6
11 7 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		າ ເ	0 4	٠ ١ ١	→ (D C	മെ	0 0	V C
S & A L		7,458	6,818	4.740	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	565 565	900	461	722
SPAGHETTI. ETC	Σ	3.54	70 0 0		n. R.	9.6	4.	-	C
		0	4	6.32	4.70	or or	1 16	F TE	ני
		0 K	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	u a	- 00	0 10	0 6	140	0 8-
DOMINICAN REPUBLIC		0.0	00	9	· O	· (*)) (C	-	20
ITALY		0	40	4	0	100 100 100	1.219	151	(e)
SHVIDE		8	76	36	6.4	MD.	S	(A)	(4)
PEOPLES REP OF CHINA		•	454	9	O	0	3	38	76
		S	N	O.	$\overline{}$	3	219	4	4
CHESTAL CHICA CHEST		90	30 30	57	67	S	Q.	\circ	103
N T C C C C C C C C C C C C C C C C C C		3,032	2,925	1,131	1,237	406	431	135	175
23110		e 100	0 U •	00	e 0 a	ហេ	Ø6 Ø€	9	011

TABLE 20. --- U.S. AGRICULTURAL IMPORTS: QUANTITY AND VALUE BY COMMODITY AND COUNTRY--CONTINIED

SOFT STATE OF STATE O	# F	100	SCTOBER		·		JUNE		,
- T		75/76	76/77 1/	75/76	6/77 1/	1976	1977 1/	1974	
				- 100	000			0	000*
OILSEEDS AND DILNUTS	æ 1 8	164,607	312,880	47,843	73.918	26,500	45.261	7,228	9,478
		0	93970	3 4 1 3	2 P 2 P 2 P 2 P	3 ° C	5,20	0.00	0 0
		4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	D (4	, u	7 F. 6 C.	t <		6	N 6
4 1 1 2 4 4 4 5 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		- C	1 6 0 1 0 1 0 1 0 1	900	6 4 4	4 7 4	- c	0 0	D C
DOMINICAN REPUBLIC		9 1.0	9 00 10	40	. R	CU	r (r	UP	יי מ
ZETHERLANDS		63	9 6	45	44.	3	3 45	- 4	. vc
ZIVACS		. 42	(N)	00	4.0	00	(N	L LC	ু থ
LEP.OF CHICA (TAIWAN)		,74	0.4.	87	640	4	578	· N	0
7 4 6 47		,71	.74	966	0.05	.30	40.	40.	C.
OTHER		9,52	8,75	(4)	6.43	LD.	P-	1,150	1,313
COCONUT OIL	æ æ	9	9	63	191.783	73		40	6
PILIPPINES		93,62	72,41	32.4	25,685	6.72	05.55	90	
OIHER		16.0	5,53	,21	922	11	,27	ιń	78
OLIVE OIL. EDIBLE	M M B	8,31	3 , 95	1,78	6.00	• 6 9	(F)	.70	-
2 I V d S		9	4.1	1f	10,064	1,946	2,125		1.306
ITALY		0,19	9.72	3.44	2,13	• 34	. 1.8	35	E.
T (0)		837		699		34	49	OB	4
ダボバルアント		99	7	45	2,039	208			gram
O THE R		4	30	9	, v	20	1,150		4 3 3 3
PALM OIL	Α Σ Σ	1,01	86.4	(V)	9 B 4	50.0	177	50	5.00
MALAYSIA		9 9 4 4	86,61	19,6	1,52	4,82	1,05	e 05	2000
SIZOADOXE		5,63	,81	5	4	1+132		166	
INDONESIA		21.076	37,789	3,141		C.I	14.397	307	4.530
Y ALE		φ. Φ.	- 7	OD	-	0	(V)	c	4
PALM KERVEL OIL	MLS	.79		5.50	g.,	\C	.61	2,265	C
ZHIERLANDS		3002	4.7	4.79	0 . 9	53	1.97	245	P
MALAYSIA		0,19	5.6	.81	17,607	. 55	3	×13	4 . 4 4 4
		0 7 0	er.	0 0	٥,	9 1 0	945	154	N 1
DECOMENT DE COLLEGE DE		9.015	2,630	3,127	20 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1,167		2 C C C C C C C C C C C C C C C C C C C	4 O
SUGAR, CANE OR BERT	×31.8	5,959	3.477	4 . 34	4.976	432	401	ம	53
CDNADA		3	36	1,50	000	March	9	RU RU	1.781
GUATEMALA		190	278	61.4	1 , 2 A	69		983	060
THE SALES		16	68	7.66	6,76	50	0	981	-
SICAXAGOA		96	7.00	4000	4	<u></u> 1 1	13	3.748	en on on • €
0 × 4 × 1 C ×		7 1	16	3.90	() = () () .	90 1	0 (0 ·	(
		00	T 5 7	7,000	0 0 0 0	e <	22	0 th	N L
OF FADRICA SACRATION		n 40	4 70	20104	100000 100000	a a	0 0	0	
TRINIDAD=TOUGO		9	3 6	00.00	7.40	2 5		000	3.04
			,			ı			

TABLE 20 ---U.S. AGRICULTURAL IMPORTS: QUANTITY AND VALUE BY COMMUDITY AND COUNTRY---CONTINUED

	00		OCTOBE	REJUNE			HULL		
COMMODITY AND COUNTRY	TIMP.	1	<u>~</u> ;	> !	,		P 2	*	1
	şua.	9//1/	16/11/1/	1,000 00L.	000 DOL.	9/6	/1 //61	1976 1,000 DOL.	1,000 000.
COLOMBIA		66	80	1,12	0 0	0	0	0	c
GUYANA		73	19	9960	9 34	æ	0	Cord	C
ECUADUR		73	21	121	.45		7	0	5
ರ್ಷಕ್ರ		281	177	83,147	35,209	12	0.49	3,331	7,212
HHAZIL		$\boldsymbol{-}$	E G	4,16	7,63		0		
AHGENTINA		(5)	54	2.70	£24	7	0	1,92	£.
AIGVI		0	C	4,16	(e)	9.0	Ò	50	Ġ
THAILAND		N	0	8,92	0	C	0		c
		9	808	1,85	0,991	64	98	932	19,952
AEP. OF CHIVA (TAIWAN)		124	30	• 55	14,838	o د		A . 274	
AUSTRALIA		S	301	1,88	8,91	18	17	06.	3,073
MAURITIUS			93		9,21	C	O	C	
MOZAMBIQUE		mi	9	3,68	1,61	C	10	0	9
REP SOUTH AFRICA			149	33,756	7,88	C	61	0	,76
CTHER		-	-	2,40	4 . 20	9 7	39	13,840	.31
MOLASSES, INEDIBLE	MGAL	6.4	9.00	5,28	0 4 0 7 0	4 ° 92	3,10	0.0	.03
		40.74	44.17	1 1/2		. 0.7		. 0	2.30
GUATEMALA		71.457	31.363	5.636	100.00	2.040	000000000000000000000000000000000000000	900	(F F F C
		90.0	. R . R . R	0	14		0		0
45424G		4	5.70	000	96	70	. 6	- 40	7.0
DOMINICAN REPUBLIC		7 . 84	10	. 41	.23	0.1	40.	· N	0
TRIVIDAD-TOBAGO		.31	66.4	.31	5.00	.53		6	
COLOMBIA		4,21	980	24	38	-13	0	0	C.
GUYANA		987	.81	0.4	96		0		C
PERU		•68	6.27	LC:	66.	C	0	0	c
BRAZIL		• 62	4,31	,61	100	0	2.834	\neg	201
FRANCE		3,56	•53	.18	• B 0	939	0	913	c
TURKEY		7,59	1,16	\sim	-31	0	0	0	c ²
PHILIPPINES		•86	0	0.07	16	С	C	C	c
AUSTRALIA		0 0 11	* 0 *	980	99		0		0
		•84	2,15	930	000	113		147	
REP SOUTH AFRICA		3,23	66 6	40	2,39		3,341		72
STHER.		66.	• 60	On .	9 0 5	3,023	6.63	610	N.
CONFECTIONERY PRODUCTS	M. 9	.26	. 49	60.0	31	00	4	(4)	-
CANADA		03	,23	1,23	+32	25	C	O.	4
COLOMBIA		.97	,13	.20	.61	9	9	0	4
BRAZIL		5,861	5,698	1,887	1,946	686	856	305	300
AHGENTINA		, 14	.45	400	99€	00	0	E	~
Z LL C LL S S		500	,67	68	9.99	C	\$	(6)	C
DESTARK		• 14	0.07	62	530	£O:	5	O,	Ø.
UNITED KINGDOM		916	00.	144	9. A.A.	0	N	E)	-
SEL ANDS		938	• 62	939	,61	P-	~	(7)	(V)
FED. REP. OF GERMANY		906	00.4	8	930	9	4	N.	N.
STAGS		28	9.99	3,96	683	20	m 1		500
ITALY		80 53	9 6 8	• 25	9 35	ው	CU.	LO.	LC)
								Ì	

TABLE 20 ---U.S. AGRICULTURAL IMPORTS: QUANTITY AND VALUE BY COMMUDITY AND COUNTRY--CONTINUED

			OCTORER-JUNE				CUNE		
COMMODITY AND COUNTRY	EIZO	AUG AUG		V /	! ! ! ! !	QUANT	7 T Y] to A	
	••	0//0/	11 11/91	1.600 501	10: 000	0	17 1161	-	
CC		0	0	0.0	9	O	- 13	1 400	937
SOURCE KINDOOM		1.400	1.099		1,951	177	150	(N)	400
ZETIERLANDS		\$25	.70	9	-	,76	.81	992	10°
FED. KED.OF GERMANY		7 . A5	7,61		17,492	5	10	500	5.1
のゴエビス		* 33	100 100	AC.	00	80	739	un:	-
TOBACCO, UNMANUFACTURED	a j	.93	, 1 4	.30	9	£0 	60 *	•61	6.68
S F X II CO		9,39	6 + 4 8	7.54	4066	2.49	2.04	1,94	1,33
SV		.80	.31	• 0 9	6.63	S	30	9 7	46
DOMINICAN REPUBLIC		8,47	8,62	.22	6,73	-	O.	-	C
BHAZIL		.50	, 13	.48	640	4	LC:	5	4
		0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	2.739	7.794	6.257	10 (4 (341	1,165	200
NEW TERM DANCE		2,08	8.66	3,64	5943	C I	00	41	∲ ∣
		6.05 10.05	00 0	ញ ស្រុ	500	6	Ø 1	5 0	77
TUGOSLAVIA		V - V	1013	0,0	7.400	4 1.4	* 1 %	○ (# C
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		100	, v	0	α	. 75	. v.	70) Ur
		7,56	6.24	R . 0 4	893	76	· 40	00	24
PHILIPPINES		3,38	1.10	• 03	0E 6 4	.51	7.5	100	60
KOREA, REPUBLIC OF		3,14	*0 *	,31	525	\vdash	54	0	0
α HILO		8.28	76.7	• 70	2,74	8	.57	945	400
TUBLCCO LEAF, ORTENTAL	Œ	1.03	6.11	90	9.0	.66	5.56	സ	~
1 T D L Y		11,45	2 .53	5.58	7.66	25	1,11	75	75
YUGUSLAVIA		\$ 26	• 1 1	2.74	4 4	O	٠ (L)	.50	4.
6:VEECE		5,61	3,97	44.	76.	.37	,13	€.	• н 3
HULGARIA		4.18	96.9	4.46	9.55	57	93	90	€0
コロス大円子		75.934	61,152	64.338	74,978	7.247	5.277	7,119	6,452
ALLA		• 26	,71	967	0.0	v.	0.4	17	2
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		963	61.6	20.0	4+01	• 10	P-	0.67	2,80
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		10.40C	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	13.001	010.01	000.0	310	1000	1000 C
1/ PRELIMINARY . 2/ NOT AVAILABLE. ZERO DENOTES NIL OR LESS THAN 500 UNITS MLB = 1,000 POUNDS MLN = 1,000 LONG TONS (2,200 LBS.) MARY DENOTED TONS PACES.									
MNO = 1,000 HEAD OR PIECES MRBA = 1,000 RUNNING BALES (480 LBS. NET) MBU = 1,000 BUSHELS									
MSTN = 1,000 SHORT TONS (2,000 LBS.) MGAL = 1,000 GALLONS									

CUSTOMS DUTIES ON AGRICULTURAL IMPORTS IN 1976 AVERAGED 3.3 PERCENT

The ad valorem equivalent rate of duty on imported agricultural commodities averaged 3.3 percent in 1976, a further reduction from 3.4 percent a year earlier, and from 5.8 percent 10 years ago. Customs duties totaled \$367 million on imports valued at nearly \$11 billion.

The value of duty-free farm product imports moved up sharply to a record \$5.7 billion, mainly because prices for many tropical products, such as coffee, cocoa, tea, rubber, and spices, increased. The proportion of duty-free agricultural commodities consequently grew to 52 percent of the total from 40 percent in 1975. In addition, a Generalized System of Preferences (GSP), under the 1974 Trade Act, reduced tariff rates to zero on many items from less developed countries. 1/ The duty-free import values in table 22 include 250 commodities on the GSP list.

Dutiable agricultural imports diminished to \$5.25 billion in 1976, the lowest level since 1973. This decline reflected the drop in some commodity prices--notably sugar, live cattle, meat, and vegetable oils--and the increase in items eligible for GSP tariff treatment. Since most tariff duties are assessed on actual units imported (termed "specific" rates), a decline in unit values (or prices) caused ad valorem equivalent rates to increase. Thus, ad valorem equivalent duty rates on dutiable imports rose to 7 percent in 1976 from 5.6 percent the previous year.

Sugar import duties increased as a result of a presidential proclamation in the last quarter of calendar year 1976, raising the tariff to 1.9 cents per pound (raw value) from 0.625 cents (\$37.50 per short ton versus \$12.50). The new rate affected about 1.2 million tons out of the 4.5 million tons imported during 1976. Ad valorem equivalent rates on total sugar imports rose to 5.1 percent from 2.6 percent in 1975. Since imports from developing countries supplying less than \$25 million were exempt from duties, the dutiable value of sugar fell to \$976 million and the ad valorem equivalent amounted to 6.3 percent.

^{1/} Foreign Agricultural Supplement, Generalized System of Preferences Effective January 1, 1976, published in December 1975, listed 318 commodities from 137 developing countries and dependent territories eligible for duty-free treatment based on a "competitive need" formula.

Table 21--U.S. agricultural imports for consumption: Dutiable and duty-free values, and Customs duties, calendar years 1966-76

>	E-		: Duty :	: Percent :	Percent	Customs	Ratio of duties	duties to:
IGAL	10141		free	dutiable :	free	duties	Total	Dutiable
•••••	Million dollars	Million dollars	Million dollars			Million dollars	Percent	Percent
1966	4,491.7	2,362.9	2,128.8	53	47	254.7	5.7	10.8
1967	4,454.2	2,483.7	1,970.6	56	77	257.1	5.8	10.4
1968	5,028.2	2,767.1	2,261.1	55	45	290.0	5.8	10.5
1969	4,957.8	2,859.0	2,098.8	58	42	272.2	5.5	9,5
1970	5,666.9	3,286.1	2,380.8	58	42	289.0	5.1	ο ο ο
1971	5,825.8	3,383.5	2,442.2	58	42	297.5	5.1	φ φ
1972	6,458.6	3,877.8	2,580.8	09	04	323.2	5.0	8,3
1973	8,382.4	5,036.5	3,345.9	09	07	351.0	4.2	7.0
1974	10,246.6	6,492.4	3,754.2	63	37	359,4	3,5	5.5
1975	9,327.7	5,641.2	3,686.5	09	07	314.7	3.4	5.6
1976	10,991.6	5,245.6	5,746.0	84	52	366.8	3.3	7.0

For 1966, see Foreign Basic data for 1967-76 from U.S. Department of Commerce, Report FT 990 and IM 146. Agricultural Trade of the United States, September 1967. Sources:

Table 22--U.S. agricultural imports: Customs value, dutiable value, and ad valorem equivalents, calendar year 1976

		:	: :		i	1
•	Customs	· Dutiable	Duty-free:	Customs	Ratio of	duties to:
Commodity	value	value	value	duties	Dutiable	
		:	: :		value	value
:	1,000	1,000	1,000	1,000		
	dollars	dollars	dollars	dollars	Percent	Percent
Live animals:						
Cattle	166,016	157,473	8,543	10,402	6.6	6.3
Horses	49,395	11,572	37,823	359	3.1	0.7
Sheep and lambs	262 6,825	6,821	262 4	95	1.4	1.4
Other:	450		450			
Total	222,948	175,866	47,082	10,856	6.2	4.9
Dairy products:						
Butter and margarine	422 207,052	394 205,041	28 2,011	36.5 21,379.5	9.3 10.4	8.6 10.3
Casein and mixtures		8,037	45,204	176.8	2.2	.3
Milk and cream, fluid, ex. evap. and cond:		3,980	´	232.6	5.8	5.8
Nonfat dry milk:	510	510		27.1	5.3	5.3
Other	3,536 268,741	3,507 221,469	47,272	65.7	10.0	8.2
:						
Hides and skins	188,368	948	187,229	30	3.1	1/
Meat and preparations:						
Beef and veal, fresh, chilled or frozen:		758,695	85	38,447	5.1	5.1
Lamb, mutton, and goat, F.C.F		21,131 17,647	27	604 123	2.9 0.7	2.8 0.7
Frog meat, fresh, chilled, or frozen:		3,291	5,023	82	2.5	1.0
Meat and edible offal, other, fresh or frozen:		2,325	1,329	147	6.3	4.0
Meat, other, prepared or preserved		543,748	69,484 75,948	17,256 56,659	4.2	4.0
Total:	1,422,703	1,346,837	/ 3,940	30,039	4.2	4.0
Poultry products:				0.5		
Live poultry	2,987 1,689	2,987 1,689		95 26	3.2 1.6	3.2 1.6
Eggs and products		1,536	628	66	4.3	3.0
Feathers and downs		1,547	36,039	105	6.8	0.3
Total	44,426	7,759	36,667	292	3.8	0.7
Miscellaneous animal products:						
Beeswax			3,589			
Bones, hoofs, horns, etc	2,422 9,620	9,378	2,422 242	79	0.8	0.8
Fats, oils, greases, and derivatives:	4,765	4,287	478	372	8.7	7.8
Gelatin	28,080	24,336	3,744	2,081	8.6	7.4
Hair, crude, except wool	3,964		3,964			
Ossein	6,911 36,568		6,911 36,568			
Other	8,915	4,168	4,747	102	2.5	1.1
Total:	104,834	42,169	62,665	2,634	6.3	2.5
Fruits and preparations:						
Apples, fresh or prepared		1,446	14,359	43	3.0	0.3
Apple juice	13,651	69	13,582	7	10.7	1/
Apricots, fresh or prepared		1,654 1,125	1,452 282,138	66 63	4.0 5.6	2.1
Berries:		1,143	202,130	0.3	2.0	1/
Blueberries, fresh or frozen		4,021		103	2.6	2.6
Strawberries, fresh or frozen	19,607 5,293	19,607 3,099	2,194	2,093 399	10.7 12.9	10.7 7.5
Cherries, fresh or prepared		793	2,194	171	21.6	21.6
Dates	3,893	3,893		358	9.2	9.2
Figs and fig paste	6,235	6,235	. 701	968	15.5	15.5
Grapes, including dried raisins		4,577	8,781	70	1.5	0.5
Chinese gooseberries		2,487	1,334	151	6.1	6.1
Jams and jellies	,	3,019	1,011	176	5.8	4.4
Limes, fresh:	1,648	1,648		102	6.2	6.2
Mangoes, fresh or prepared	4,725	4,725		753	15.9	15.9
						Continued

Table 22--U.S. agricultural imports: Customs value, dutiable value, and ad valorem equivalents, calendar year 1976--Continued

Watermelons 7,723 Other melons 3,028 Oranges, fresh 8,103 Oranges, canned mandarin 20,614 1 Orange juice, concentrate 10,139 10 Peaches, fresh or prepared 2,362 2 Pears, fresh or prepared 83,798 8 Pineapples, fresh or prepared 83,798 8 Pineapple juice 4,957 9 Plantains, fresh or prepared 8,554 9 Prunes and plums 2,438 9 Fruit juices, other 6,524 9 Fruit pastes, pulp, excl. fig and banana 4,753 Other 5,148 10 Total 568,362 22 Nuts and preparations: 12,494 Cashew nuts 100,490 9 Chestnuts 4,024 Coconuts in shell 3,471 Coconut meat, prepared or preserved 18,922 1 Filberts 995 Pignolia nuts 957 Pistache nuts 26,787 2 Other 1,735 <	ue : value : v	1,000 dollars - 4,982 - 1,545 - 291 - 601 4 125 5 20 - 53 3 2,661 778 6 177 6 293 6 29,095	20.0 9.6 7.4 0.7 108.1 0.8 1.8 3.2 15.9 7.5 11.6 6.1 21.8 12.8 12.8 12.8	Percen 35.0 20.0 9.6 7.4 0.6 108.0 0.8 1.8 3.2 15.7 1.6 5.8 3.9 13.7 5.1
1,000	ars doilar ,235 ,723 ,028 ,103 ,549 3,06 ,125 1 ,357 ,937 ,465 33 ,465 33 ,486 6 ,228 8,32 ,438 ,180 34 ,050 1,70 ,233 1,91 ,945 340,61 12,49 ,407 3,08 ,209 3,81 3,47 ,885 1,38	dollars - 4,982 - 1,545 - 291 - 601 - 601 - 125 - 4 10,945 - 53 - 20 - 53 - 2,661 - 778 - 283 - 31 - 283 - 44 - 379 - 31 - 66 - 29,095	35.0 20.0 9.6 7.4 0.7 108.1 0.8 1.8 3.2 15.9 7.5 11.6 6.1 21.8 12.8 12.8 12.8	35.0 20.0 9.6 7.4 0.6 108.0 0.8 1.8 3.2 15.7 1/ 11.6 5.8 3.9 13.7 5.1
Melons: 14,235 14 Watermelons 7,723 0ther melons 3,028 Oranges, fresh 8,103 10 Oranges, canned mandarin 20,614 1 Oranges, canned mandarin 20,614 1 Oranges, fresh or prepared 10,139 10 Peacrs, fresh or prepared 2,362 2 Pears, fresh or prepared 83,798 8 Pineapples, fresh or prepared 83,798 8 Pineapple juice 4,957 9 Plantains, fresh or prepared 8,554 Prunes and plums 2,438 Fruit juices, other 6,524 Fruit juices, other 6,524 Fruit juices, other 5,148 Total 568,562 22 futs and preparations: 12,494 100,490 9 Chestnuts 100,490 9 10 10 9 Chestnuts 40,24 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10	,723 ,028 ,103 ,549 ,357 ,937 ,465 ,357 ,465 ,386 6 ,228 ,438 ,180 ,34 ,050 ,170 ,233 ,91 ,945 ,407 ,308 ,407 ,308 ,308 ,309 ,309 ,340	1,545 - 291 - 601 - 601 - 125 - 4 10,945 - 5 20 - 53 3 2,661 - 17 - 283 - 4 379 - 283 - 4 379 - 6 29,095 - 706 - 29,095	20.0 9.6 7.4 0.7 108.1 0.8 1.8 3.2 15.9 7.5 11.6 6.1 21.8 12.8 12.8 12.8	20.0 9.6 7.4 0.6 108.0 0.8 1.8 3.2 15.7 1/ 11.6 5.8 3.9 13.7 5.1
Cantaloupes 14,235 14 Watermelons 7,723 Other melons 3,028 Oranges, fresh 8,103 4 Oranges, canned mandarin 20,614 1' Orange juice, concentrate 10,139 10 Peaches, fresh or prepared 2,362 2 Pears, fresh or prepared 83,798 8 Pineapple juice 4,957 8 Pineapple juice 4,957 9 Plantains, fresh or prepared 8,554 8 Prunes and plums 2,438 8 Fruit juices, other 6,524 6 Fruit pastes, pulp, excl. fig and banana 4,753 Other 5,148 7 Total 568,562 22 Nuts and preparations: 12,494 Cashew nuts 100,490 9 Chestnuts 4,024 Coconuts in shell 3,471 Coconut meat, prepared or preserved 18,922 1' Filberts 957 Pecans 995 Pignolia nuts 957 7 <td>,723 ,028 ,103 ,549 ,357 ,937 ,465 ,357 ,465 ,386 6 ,228 ,438 ,180 ,34 ,050 ,170 ,233 ,91 ,945 ,407 ,308 ,407 ,308 ,308 ,309 ,309 ,340</td> <td>1,545 - 291 - 601 - 601 - 125 - 4 10,945 - 5 20 - 53 3 2,661 - 17 - 283 - 4 379 - 283 - 4 379 - 6 29,095 - 706 - 29,095</td> <td>20.0 9.6 7.4 0.7 108.1 0.8 1.8 3.2 15.9 7.5 11.6 6.1 21.8 12.8 12.8 12.8</td> <td>20.0 9.6 7.4 0.6 108.0 0.8 1.8 3.2 15.7 1/ 11.6 5.8 3.9 13.7 5.1</td>	,723 ,028 ,103 ,549 ,357 ,937 ,465 ,357 ,465 ,386 6 ,228 ,438 ,180 ,34 ,050 ,170 ,233 ,91 ,945 ,407 ,308 ,407 ,308 ,308 ,309 ,309 ,340	1,545 - 291 - 601 - 601 - 125 - 4 10,945 - 5 20 - 53 3 2,661 - 17 - 283 - 4 379 - 283 - 4 379 - 6 29,095 - 706 - 29,095	20.0 9.6 7.4 0.7 108.1 0.8 1.8 3.2 15.9 7.5 11.6 6.1 21.8 12.8 12.8 12.8	20.0 9.6 7.4 0.6 108.0 0.8 1.8 3.2 15.7 1/ 11.6 5.8 3.9 13.7 5.1
Watermelons 7,723 Other melons 3,028 Oranges, fresh 8,103 Oranges, canned mandarin 20,614 1 Orange juice, concentrate 10,139 10 Peaches, fresh or prepared 2,362 2 Pears, fresh or prepared 83,798 8 Pineapples, fresh or prepared 4,957 8 Pineapple juice 4,957 9 Plantains, fresh or prepared 8,554 8 Prunes and plums 2,438 8 Fruit juices, other 6,524 8 Fruit pastes, pulp, excl. fig and banana 4,753 Other 5,148 568,562 22 Nuts and preparations: 12,494 12 Cashew nuts 100,490 9 Chestnuts 4,024 100,490 9 Coconut sin shell 3,471 10 3,471 10 Coconut meat, prepared or preserved 18,922 1° 1° 1° 1 1 1 1 1 1 1 1 1 1 1 1	,723 ,028 ,103 ,549 ,357 ,937 ,465 ,357 ,465 ,386 6 ,228 ,438 ,180 ,34 ,050 ,170 ,233 ,91 ,945 ,407 ,308 ,407 ,308 ,308 ,309 ,309 ,340	1,545 - 291 - 601 - 601 - 125 - 4 10,945 - 5 20 - 53 3 2,661 - 17 - 283 - 4 379 - 283 - 4 379 - 6 29,095 - 706 - 29,095	20.0 9.6 7.4 0.7 108.1 0.8 1.8 3.2 15.9 7.5 11.6 6.1 21.8 12.8 12.8 12.8	20.0 9.6 7.4 0.6 108.0 0.8 1.8 3.2 15.7 1/ 11.6 5.8 3.9 13.7 5.1
Other melons Oranges, fresh Oranges, canned mandarin Oranges juice, concentrate Orange juice, concentrate 10,139 Peaches, fresh or prepared Pears, fresh or prepared Pears, fresh or prepared Pears, fresh or prepared Pears, fresh or prepared Pineapples, fresh or prepared Pineapple juice Prunes and plums Prunes and plums Pruit juices, other Prunes and prums Pruit juices, other Fruit pastes, pulp, excl. fig and banana Other Total Solaber Strazil nuts Cashew nuts Cosonuts in shell Coconut meat, prepared or preserved Pilberts Pistache nuts Pistache nuts Other Total Total Solaber Pistache nuts Other Total	,028	291	9.6 7.4 0.7 108.1 0.8 1.8 3.2 15.9 7.5 11.6 6.1 6.1 21.8 12.8	9.6 7.4 0.6 108.0 0.8 1.8 3.2 15.7 11.6 5.8 3.9 13.7 5.1
Oranges, canned mandarin 20,614 1 Orange juice, concentrate 10,139 10 Peaches, fresh or prepared 2,362 2 Pears, fresh or prepared 2,937 2 Pineapples, fresh or prepared 83,798 8 Pineapple juice 4,957 4 Plantains, fresh or prepared 8,554 8 Prunes and plums 2,438 5 Fruit juices, other 6,524 6 Fruit pastes, pulp, excl. fig and banana 4,753 Other 568,562 22 Juts and preparations: 12,494 Cashew nuts 100,490 9 Chestnuts 4,024 Coconuts in shell 3,471 Coconut meat, prepared or preserved 18,922 1 Filberts 6,839 9 Pecans 995 9 Pignolia nuts 957 9 Pistache nuts 26,787 2 Other 1,735 1 Total 1,735	,549 3,06 ,125 1 ,357,465 33 ,896 6 228 8,32 ,438,180 34 ,050 1,70 ,233 1,91 ,945 340,61 ,407 3,08 209 3,81 ,347 ,885 1,03	125 14 10,945 15 20 16 17 17 18 16 17 17 18 1	0.7 108.1 0.8 1.8 3.2 15.9 7.5 11.6 6.1 21.8 12.8 12.8	0.6 108.0 0.8 1.8 3.2 15.7 1/ 11.6 5.8 3.9 13.7 5.1
Orange juice, concentrate 10,139 10 Peaches, fresh or prepared 2,362 Pears, fresh or prepared 2,937 Pineapples, fresh or prepared 83,798 8 Pineapple juice 4,957 4 Plantains, fresh or prepared 8,554 8 Prunes and plums 2,438 5 Fruit juices, other 6,524 6 Fruit pastes, pulp, excl. fig and banana 4,753 Other 5,148 568,562 22 Juts and preparations: 12,494 6 6 5 22 Juts and preparations: 100,490 9 9 9 9 9 9 9 9 9 1 1 4 9 9 9 9 1 1 4 9 9 9 1 1 1 4 9 1 1 4 9 1 1 4 9 1 1 1 1 1 1 1 1	,125	10,945 5 20 53 33 2,661 11 778 66 17 66 17 66 29,095 66 29,095 67 67 67 67 67 67 67 67 67 67 67 67 67	108.1 0.8 1.8 3.2 15.9 7.5 11.6 6.1 21.8 12.8 12.8 12.8 13.8 14.8 15.9 16.1	108.0 0.8 1.8 3.2 15.7 1/ 11.6 5.8 3.9 13.7 5.1 0.1 0.2 11.0 6.0 0.6 0.4 22.0
Peaches, fresh or prepared 2,362 Pears, fresh or prepared 2,937 Pineapples, fresh or prepared 83,798 Pineapple juice 4,957 Plantains, fresh or prepared 8,554 Prunes and plums 2,438 Fruit juices, other 6,524 Fruit pastes, pulp, excl. fig and banana 4,753 Other 5,148 Total 568,562 Juts and preparations: 12,494 Cashew nuts 100,490 Cosonuts in shell 3,471 Coconut meat, prepared or preserved 18,922 Filberts 6,839 Pecans 995 Pignolia nuts 26,787 Pistache nuts 26,787 Other 1,735 Total 176,714 Total 15 Vegetables and preparations: 26,787 Artichokes, prepared or preserved 5,390 Asparagus, fresh or prepared 5,319 Beans, fresh or prepared 19,32 Cucumbers, fresh 12,284 Dasheens, fresh 12,284 Das	,357 ,937 ,465 33 ,896 6 228 ,438 ,-180 34 ,050 1,70 ,233 1,91 ,945 340,61 12,49 ,407 3,08 209 3,81 3,47 ,885 1,839 3,839	5 20 5 33 2,661 10 778 16 17 17 283 18 4 379 10 3 186 10 5 706 10 29,095 10 4 17 975 17 975 18 6 10 6 10 6 10 7 10 7	0.8 1.8 3.2 15.9 7.5 11.6 6.1 21.8 12.8 12.8 12.8 12.8 12.8 12.8	0.8 1.8 3.2 15.7 1/ 11.6 5.8 3.9 13.7 5.1 0.1 0.2 5.2 11.0 6.0 0.6 0.4 22.0
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Pineapples, fresh or prepared 83,798 8 Pineapple juice 4,957 Plantains, fresh or prepared 8,554 Prunes and plums 2,438 Fruit juices, other 6,524 Fruit pastes, pulp, excl. fig and banana 4,753 Other 5,148 Total 568,562 Juts and preparations: 12,494 Cashew nuts 100,490 9 Chestnuts 4,024 Coconuts in shell 3,471 Coconut meat, prepared or preserved 18,922 1 Filberts 6,839 9 Pecans 995 9 Pignolia nuts 957 9 Pistache nuts 26,787 26 Other 1,735 1 Total 1,735 1 Total 5,390 Asparagus, fresh or prepared 5,319 Beans, fresh or prepared 5,319 Beans, fresh or prepared 1,932 Cucumbers, fresh 12,284 1 Chickpeas, fresh, prepared, or preserved 1,932 Cucumbers, fresh <td>,465 33,896 6 228 8,32,438 ,180 34,050 1,70,233 1,91,945 340,61 12,49,407 3,08 209 3,81 3,47 ,885 1,03 ,839</td> <td>33 2,661 11 778 16 17 16 17 16 17 18 1</td> <td>3.2 15.9 7.5 11.6 6.1 6.1 21.8 12.8 0.1 3.8 </td> <td>3.2 15.7 1/ 11.6 5.8 3.9 13.7 5.1 0.1 0.2 5.2 11.0 6.0 0.6 0.4 22.0</td>	,465 33,896 6 228 8,32,438 ,180 34,050 1,70,233 1,91,945 340,61 12,49,407 3,08 209 3,81 3,47 ,885 1,03 ,839	33 2,661 11 778 16 17 16 17 16 17 18 1	3.2 15.9 7.5 11.6 6.1 6.1 21.8 12.8 0.1 3.8 	3.2 15.7 1/ 11.6 5.8 3.9 13.7 5.1 0.1 0.2 5.2 11.0 6.0 0.6 0.4 22.0
Pineapple juice 4,957 Plantains, fresh or prepared 8,554 Prunes and plums 2,438 Fruit juices, other 6,524 Fruit pastes, pulp, excl. fig and banana 4,753 Other 5,148 Total 568,562 Muts and preparations: 12,494 Cashew nuts 100,490 Chestnuts 4,024 Coconuts in shell 3,471 Coconut meat, prepared or preserved 18,922 Filberts 6,839 Pecans 995 Pignolia nuts 957 Pistache nuts 26,787 Other 1,735 Total 176,714 Total 15.390 Asparagus, fresh or prepared 5,390 Asparagus, fresh or prepared 5,319 Beans, fresh 3,475 Chickpeas, fresh 12,284 Dasheens, fresh 12,284 Dasheens, fresh 12,284 Dasheens, fresh 12,07 Garlic, fresh 1,616 Endive 1,207 Garlic, fresh	,896 6 228 8,32 ,438 ,180 34 ,050 1,70 ,233 1,91 ,945 340,61 12,49 ,407 3,08 209 3,81 3,47 ,885 1,33	11 778 16 17 283 14 379 13 186 .5 706 .6 29,095 .6 29,095 .7 975 .7 975 752 60	7.5 7.5 11.6 6.1 6.1 21.8 12.8 12.8 12.8 12.8	15.7 1/ 11.6 5.8 3.9 13.7 5.1 0.1 0.2 11.0 6.0 0.6 0.4 22.0
Prunes and plums 2,438 Fruit juices, other 6,524 Fruit pastes, pulp, excl. fig and banana 4,753 Other 5,148 Total 568,562 22 Muts and preparations: 12,494 Cashew nuts 100,490 9 Chestnuts 4,024 Coconut sin shell 3,471 Coconut meat, prepared or preserved 18,922 1 Filberts 6,839 9 Pecans 995 95 Pignolia nuts 957 26,787 26 Other 1,735 1 176,714 15 Vegetables and preparations: 26,787 26 26 3,390 Asparagus, fresh or prepared 5,390 Asparagus, fresh or prepared 5,319 Beans, fresh or prepared 7,621 Carrots, fresh 12,284 1 Cucumbers, fresh 12,284 1 1 1 1 1 Chickpeas, fresh 12,284 1 1 1 1 1 1 1 1 1 1 1 1 1 <t< td=""><td>,438</td><td>283 44 379 93 186 5 706 6 29,095 94 97 97 97 97 97 97 97 97 97 97 97 97 97</td><td>11.6 6.1 6.1 21.8 12.8 12.8 12.8 12.8</td><td>11.6 5.8 3.9 13.7 5.1 0.1 0.2 5.2 11.0 6.0 0.6 0.4 22.0</td></t<>	,438	283 44 379 93 186 5 706 6 29,095 94 97 97 97 97 97 97 97 97 97 97 97 97 97	11.6 6.1 6.1 21.8 12.8 12.8 12.8 12.8	11.6 5.8 3.9 13.7 5.1 0.1 0.2 5.2 11.0 6.0 0.6 0.4 22.0
Fruit juices, other Fruit pastes, pulp, excl. fig and banana	,180 34 ,050 1,70 ,233 1,91 ,945 340,61 12,49 ,407 3,08 209 3,81 3,47 ,885 1,03 ,839	34 379 33 186 55 706 66 29,095 04 033 94 055 88 071 075 752 066	6.1 6.1 21.8 12.8 12.8 0.1 3.8 5.5 11.0 6.0 0.6 0.4 23.1	5.8 3.9 13.7 5.1 0.1 0.2 5.2 11.0 6.0 0.6 0.4 22.0
Fruit pastes, pulp, excl. fig and banana	,050 1,70 ,233 1,91 ,945 340,61 12,49 ,407 3,08 209 3,81 3,47 ,885 1,03 ,839	186 5 706 6 29,095 04 03 94 55 88 11 137 975 752 60	6.1 21.8 12.8 0.1 3.8 5.5 11.0 6.0 0.6 0.4 23.1	3.9 13.7 5.1 0.1 0.2 5.2 11.0 6.0 0.6 0.4 22.0
Other 5,148 Total 568,562 22 uts and preparations: 12,494 Cashew nuts 100,490 9 Chestnuts 4,024 Coconuts in shell 3,471 Coconut meat, prepared or preserved 18,922 1 Filberts 6,839 95 Pignolia nuts 957 95 Pistache nuts 26,787 26 Other 1,735 176,714 15 regetables and preparations: 3,475 176,714 15 regetables and preparations: 7,621 7,621 1,735 1 cegetables and preparations: 3,475 7,621 1,735 1 1,932 1 cucumbers, fresh or prepared 5,319 3,475 1 1,932 1 Cucumbers, fresh 12,284 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,233 1,91 ,945 340,61 12,49 ,407 3,08 209 3,81 3,47 ,885 1,03	.5 706 .6 29,095 .6 29,095 .6 29,095 .6 8 .7 975 .7 975 66 66	21.8 12.8 2.0.1 3.8 5.5 11.0 6.0 0.6 0.4 23.1	13.7 5.1 0.1 0.2 5.2 11.0 6.0 0.6 0.4 22.0
Total	,945 340,61 12,49 ,407 3,08 209 3,81 3,47 ,885 1,03 ,839	6 29,095 04 133 94 15 8 11 752 752 66	12.8 	5.1 0.1 0.2 5.2 11.0 6.0 0.6 0.4 22.0
Brazil nuts	,407 3,08 209 3,81 3,47 ,885 1,03 ,839	33 94 55 8 71 37 975 752 60	0.1 3.8 5.5 11.0 6.0 0.6 0.4 23.1	0.1 0.2 5.2 11.0 6.0 0.6 0.4 22.0
Brazil nuts 12,494 Cashew nuts 100,490 9 Chestnuts 4,024 4 Coconuts in shell 3,471 3,471 Coconut meat, prepared or preserved 18,922 1 Filberts 6,839 9 Pecans 995 995 Pignolia nuts 957 995 Pistache nuts 26,787 26 Other 1,735 176,714 15 Total 15,390 176,714 15 Eegetables and preparations: 3,475 176,714 15 Eegetables and preparations: 7,621 7,621 1,621 Carrots, fresh or prepared 5,319 1,339 1,621 Carrots, fresh or prepared 7,621 1,932 1,735 1,735 Chickpeas, fresh, prepared, or preserved 1,932 1,932 1,932 1,932 1,932 1,932 1,932 1,932 1,932 1,932 1,932 1,932 1,932 1,932 1,932 1,932 <	,407 3,08 209 3,81 3,47 ,885 1,03 ,839	33 94 55 8 71 37 975 752 60	0.1 3.8 5.5 11.0 6.0 0.6 0.4 23.1	0.1 0.2 5.2 11.0 6.0 0.6 0.4 22.0
Cashew nuts 100,490 9 Chestnuts 4,024 Coconuts in shell 3,471 Coconut meat, prepared or preserved 18,922 1 Filberts 6,839 9 Pecans 995 995 Pignolia nuts 957 26,787 26 Other 1,735 176,714 15 Total 176,714 15 egetables and preparations: 3 475 Artichokes, prepared or preserved 5,319 5 Beans, fresh or prepared 7,621 5 Carrots, fresh 3,475 6 Chickpeas, fresh, prepared, or preserved 1,932 1 Cucumbers, fresh 12,284 1 Dasheens, fresh 4,207 1 Eggplant, fresh 1,616 1,207 Garlic, fresh 5,915 1 Hops 18,654 1 Monosodium glutamate 7,019 1 Mushrooms, dried 5,887	,407 3,08 209 3,81 3,47 ,885 1,03 ,839	33 94 55 8 71 37 975 752 60	0.1 3.8 5.5 11.0 6.0 0.6 0.4 23.1	0.1 0.2 5.2 11.0 6.0 0.6 0.4 22.0
Chestnuts	209 3,81 3,47 ,885 1,03 ,839	.5 8 71 87 975 752 60	3.8 5.5 11.0 6.0 0.6 0.4 23.1	0.2 5.2 11.0 6.0 0.6 0.4 22.0
Coconuts in shell	3,47 ,885 1,03 ,839	71 37 975 752 60	5.5 11.0 6.0 0.6 0.4 23.1	5.2 11.0 6.0 0.6 0.4 22.0
Coconut meat, prepared or preserved	,885 1,03 ,839	37 975 752 60	5.5 11.0 6.0 0.6 0.4 23.1	5.2 11.0 6.0 0.6 0.4 22.0
Filberts	,839	752 60	6.0 0.6 0.4 23.1	6.0 0.6 0.4 22.0
Pignolia nuts 957 Pistache nuts 26,787 26 Other 1,735 176,714 15 Total 176,714 15 egetables and preparations: 3,390 176,714 15 Asparagus, fresh or prepared 5,390 19 19 Beans, fresh or prepared 7,621 19 19 10 Carrots, fresh 3,475 19 19 19 10 <td>995</td> <td>- 6</td> <td>0.6 0.4 23.1</td> <td>0.6 0.4 22.0</td>	995	- 6	0.6 0.4 23.1	0.6 0.4 22.0
Pistache nuts 26,787 26 Other 1,735 176,714 15 Total 176,714 15 15 egetables and preparations: 3,390 Asparagus, fresh or prepared 5,319 5,319 5,319 5,319 5,319 6,21 6,21 6,21 6,21 6,21 6,21 6,21 6,21 6,21 6,21 6,21 6,21 6,22 7,621 6,22 7,621 6,22 7,621 6,22 7,22	,,,,	_	0.4	0.4
Other : 1,735 Total : 176,714 15: egetables and preparations: Artichokes, prepared or preserved : 5,390 Asparagus, fresh or prepared : 5,319 Beans, fresh or prepared : 7,621 Carrots, fresh : 3,475 Chickpeas, fresh, prepared, or preserved : 1,932 Cucumbers, fresh : 12,284 1: Dasheens, fresh : 4,207 Eggplant, fresh : 1,616 Endive : 1,207 Garlic, fresh : 5,915 Hops : 18,654 1: Monosodium glutamate : 7,019 Mushrooms, dried : 5,887	957	1 96	23.1	22.0
Total				
Tegetables and preparations: Artichokes, prepared or preserved Asparagus, fresh or prepared Beans, fresh or prepared Carrots, fresh Chickpeas, fresh, prepared, or preserved 1,932 Cucumbers, fresh 12,284 Dasheens, fresh 4,207 Eggplant, fresh 1,616 Endive 1,207 Garlic, fresh 5,915 Hops 18,654 Monosodium glutamate 7,019 Mushrooms, dried 5,887	,650 8 ,728 23,98	35 381 36 2,372	1.0	1.0
Artichokes, prepared or preserved 5,390 Asparagus, fresh or prepared 7,621 Carrots, fresh 3,475 Chickpeas, fresh, prepared, or preserved 1,932 Cucumbers, fresh 12,284 1. Dasheens, fresh 4,207 Eggplant, fresh 1,616 Endive 1,207 Garlic, fresh 5,915 Hops 18,654 Monosodium glutamate 7,019 Mushrooms, dried 5,887	,,20 23,70	2,374	2.0	
Asparagus, fresh or prepared				
Beans, fresh or prepared 7,621 Carrots, fresh 3,475 Chickpeas, fresh, prepared, or preserved 1,932 Cucumbers, fresh 12,284 Dasheens, fresh 4,207 Eggplant, fresh 1,616 Endive 1,207 Garlic, fresh 5,915 Hops 18,654 Monosodium glutamate 7,019 Mushrooms, dried 5,887	,390			16.0
Carrots, fresh	,319	,		21.1
Chickpeas, fresh, prepared, or preserved 1,932 Cucumbers, fresh 12,284 Dasheens, fresh 4,207 Eggplant, fresh 1,616 Endive 1,207 Garlic, fresh 5,915 Hops 18,654 Monosodium glutamate 7,019 Mushrooms, dried 5,887	,395 2,22 ,475			8.5 6.0
Cucumbers, fresh 12,284 12 Dasheens, fresh 4,207 4,207 Eggplant, fresh 1,616 1,207 Garlic, fresh 5,915 1,207 Hops 18,654 10 Monosodium glutamate 7,019 Mushrooms, dried 5,887	,	35 107		6.3
Dasheens, fresh 4,207 Eggplant, fresh 1,616 Endive 1,207 Garlic, fresh 5,915 Hops 18,654 14 Monosodium glutamate 7,019 Mushrooms, dried 5,887	,025 25			41.1
Endive	,032 17			12.0
Garlic, fresh 5,915 Hops 18,654 Monosodium glutamate 7,019 Mushrooms, dried 5,887	,616			22.0
Hops	,207	-		0.2
Monosodium glutamate 7,019 Mushrooms, dried 5,887	,915			2.1 6.0
Mushrooms, dried 5,887	,019			16.0
	,887			10.8
Mushrooms, canned 59,346 59	,346	8,123		13.7
	,782	,		6.3
	,445 18	-,		14.7
	,412 2,77 ,571			2.5
				8.6
				6.0
Potato starch		467		27.8
	,271 ,309 ,679	,		5.8
	,271 ,309 ,679 ,248 4,99	· - 567		18.6
Tapioca, cassava, arrowroot	,271 ,309 ,679 ,248 4,99	. 0		16.4
	,271 ,309 ,679 ,248 4,99 ,044 8,54			14.1
Turnips and rutabagas, fresh	,271 ,309 ,679 ,248 4,99 ,044 ,937	1 11,985	4.70	
	,271 ,309 ,679 ,248 4,99 ,044 ,937	1 11,985 5 3,307		
Vegetables, n.e.s., fresh or frozen: 17,666	,271 ,309 ,679 ,248 4,99 ,044 8,54 ,937 ,423 4,98	1 11,985 5 3,307		17.6
Other 38,410 3 Total 455,229 430	,271 ,309 ,679 ,248 4,99 ,044 8,54 ,937 ,423 4,98	1 11,985 5 3,307 37 32 1,526 67 2,877	17.8 16.6	17.6 16.3 13.0

Continued

Table 22--U.S. agricultural imports: Customs value, dutiable value, and ad valorem equivalents, calendar year 1976--Continued

			: :		Ratio of	duties to:
Commodity	Customs value	Dutiable value	Duty-free value	Customs duties	Dutiable value	Customs
	1,000 dollars	1,000 dollars	1,000 dollars	1,000 dollars	Percent	Percent
Grains and preparations:						
Barley, unmilled		32,826 909	5,053	672 56	2.0 6.2	2.0
Corn seed, certified		3,437	17	20	0.6	0.6
Rye, unmilled		2,009		43	2.1	2.1
Wheat, excluding seed, unmilled		3,074		168	5.5	5.5
Malt		8,121	270	206	2.5	2.5
Grains, processed, n.e.s.		3,789 50,302	278 3,461	177 1,514	4.7 3.0	4.3 2.8
Biscuits, cakes, etc		50,502	7,213			2.0
Macaroni, spaghetti		15,169	4,866	254	1.7	1.3
Wheat gluten	18,247	17,303	944	1,752	10.1	9.6
Other		2,256	3,060	25	1.1	0.5
Total	164,087	139,195	24,892	4,887	3.5	3.0
Oilseeds and products:						
Flaxseed	9,761	9,761		648	6.6	6.6
Mustard seed	: 14,322	14,321	1	380	2.7	2.7
Poppy seed		3,421	20 565	3	0.1	0.1
Sesame seed		19 1,042	20,565	1 14	2.8	$\frac{1}{2} \frac{1}{2}$
Other oilseeds, cakes, meal		5,306	136	288	5.4	5.3
Edible preparations, n.e.s.		27,919	7	2,823	10.1	10.1
Total		61,789	20,709	4,157	6.7	5.0
Castor oil		19,795	11,494	1,187	6.0	3.8
Coconut oil		181,994		3,321	1.8	1.8
Corn oil		1,552	1 02/	155	10.0	10.0
Olive oil		36,605	1,024 127,746	1,961	5.4	5.2
Palm kernel oil		24,015	3,639	610	2.2	2.5
Rapeseed oil		849	1,894	77	9.1	2.8
Sesame oil		2,425	85	20	0.8	0.8
Tung oil			9,637			
Other oils and derivatives		7,998	760	7 065	7.9	7.2
Total		275,233	156,279	7,965	2.9	1.9
Carnauba wax			5,863			
Other vegetable waxes			636			
Total	7,976		7,976			
Cugar and valated and ductar						
Sugar and related products: Sugar, cane or beet	1,148,396	975,731	172,665	64,102	6.6	5.6
Molasses, inedible		44,344	66,775	122	0.3	0.1
Maple sugar and syrup	7,434		7,434			
Candy and confectionery, excl. chocolate		59,582	9,609	4,228	7.1	6.1
Honey, natural	20,561	20,561 10,894	2 011	675 578	3.3 5.3	3.3 4.5
Sugar, syrups, etc., other		1,111,112	2,011 258,494	69,705	6.3	5.1
	:	-,,		07,100	3,0	
Coffee, cocoa, tea, and spices:	:					
Coffee, green, soluble and roasted			2,857,445			
Cocoa beans		15 61/	358,290	468	3.0	0.6
Cocoa butter		15,614 47,459	67,589 26,127	468 398	0.8	0.6 0.5
Chocolate and candy cont. chocolate		38,626	41,821	2,309	6.0	2.9
Spices		17,019	94,406	1,318	7.7	1.2
Tea and mate			95,452			
Total	3,659,848	118,718	3,541,130	4,493	3.8	0.1
Fibers:						
Abaca	11,975		11,975			
Coir			1,115			
Cotton, raw	30,353	22,671	7,682	1,015	4.5	3.3
Cotton linters	,		2,400			
Jute	4,345		4,345			Continued
						continued

Table 22--U.S. agricultural imports: Customs value, dutiable value, and ad valorem equivalents, calendar year 1976--Continued

:	Customs	Dutiable	Dutv-free	Countries	Ratio of	duties to
Commodity :	value	value	value value	Customs duties	Dutiable value	Customs value
:	1,000	1,000	1,000	1,000		
:	dollars	dollars	dollars	dollars	Percent	Percent
TibersContinued:						
Kapok	4,702		4,702			
Silk, raw:	6,128		6,128			
Sisal:	3,583		3,583			
Wool, carpet:	21,290		21,290			
Wool, apparel:	62,781	61,708	1,073	9,876	16.0	15.7
Other	657	518	139	2	0.4	0.3
Total:	149,329	84,897	64,432	10,893	12.8	7.3
ssential oils	71,278	19,220	52,058	984	5.1	1.4
ubber, crude, and allied gums:	519,532		519,532			
:						
rugs, herbs, roots, leaves, etc	120,630	49,876	70,754	1,952	3.9	1.6
obacco, unmanufactured	294,330	292,332	1,998	44,214	15.1	15.0
everages:						
Ale, beer, stout, etc	139,323	129,676	9,647	4.199	3.2	3.0
Wines, sparkling grape	27,817	27,655	162	2,986	10.8	10.7
Wines, still grape, under 14%	233,145	233.032	113	17,085	7.3	7.3
Wines, grape, over 14% alcohol	39,594	39,528	66	3,262	8.3	8.2
Other fermented beverages	14,291	14,230	61	1,140	8.0	8.0
Other beverages, n.e.s	2,136	2,067	69	11	0.5	0.5
Total:	456,306	446,188	10,118	28,683	6.4	6.3
ther vegetable products:						
Broomcorn	13,012	12,949	63	123	1.0	1.0
Cut flowers	25,356	25,356		2,536	10.0	10.0
Feeds, animal, excluding oilcake	56,423	11,069	45,354	829	7.5	1.5
Flavoring extracts	12,882	10,923	1,959	669	6.1	5.2
Nursery stock, including flower bulbs:	42,711	35,863	6,848	1,594	4.3	3.7
Seeds, grass and vegetable	32,159	26.738	5,421	326	1.2	1.0
Other	10,585		10,585			
Total	193,128	122,898	70,230	6,077	4.9	3.1

^{1/} Less than 1/2 percent.

INTERNATIONAL PRICE HIGHLIGHTS

by Richard Hogeboom 1/

Trade prices took a downswing in June, as prices for most major commodities, including grains and coffee, were lower than in May. The Dow Jones commodity spot price index fell 4 percent to 405.

The 1977 U.S. wheat crop is currently expected to reach 2,041 million bushels, 5 percent less than last year. Prices at Gulf ports in June declined 3 percent from May to \$2.56 a bushel, reflecting the new harvest additions to existing record surpluses.

Prices for Dark Northern Spring Wheat, f.o.b. Duluth; Hard Red Winter Wheat, c.i.f. Rotterdam; and Canadian Western Red Spring, Thunder Bay, each dropped 6 percent from May to June.

The U.S. Gulf ports price for corn declined 7 percent to \$2.45 a bushel in June from May's average in response to the record U.S. corn crop forecast for harvest in the fall of 1977. The current USDA crop estimate is for 6.1 billion bushels, 2 percent below 1976.

For the sixth consecutive month, corn was priced higher than wheat on a per-ton basis at Gulf ports.

Soybean prices at Gulf ports dropped \$49 in June to \$312 a ton. Smaller U.S. soybean exports and improved weather figured importantly in this precipitous drop.

Rotterdam c.i.f. prices for both U.S. soybeans and soybean meal each dropped \$45 in June to \$326 and \$253 a ton, respectively. Total U.S. soybean production for 1977 is estimated at 1,595 million bushels, up 26 percent from the 1976 crop.

The Thai rice price, up \$7 to \$264 a ton, strengthened for the third consecutive month.

The New York spot price for Santos No. 4 coffee dropped 24 cents a pound in June to \$2.80 a pound. Expectations of a 5-to-10 percent drop in world coffee consumption and improved weather in Brazil are bearish factors contributing to lower prices.

The New York spot price for raw cane sugar slid 9 percent to 10.28 cents a pound in response to burdensome world stocks. The United States has also temporarily withdrawn from the international sugar market as U.S. consumption of sugar has reportedly declined.

^{1/} Research assistant, Commodities Program Area, Foreign Demand and Competition

Table 23 -Selected prices of international significance

Year and month cods:	*/ \$/pn*	1976 3,93 1,03	1977 January February Sebruary Sold March April July April 2.65 June 2.55 June Corboer November December	1 1		1976 Janusry Pebruary Pebruary April March May June July September Ce tober December December	Janusry Fabruary Fabruary March March May June July Angust Cotober November December
Wheat, 1.S. No. 2, hard winter, ordinary protein, f.o.b. vessel, Culf ports	1. \$/m.t.	13 144.40 153.58 8 153.58 16.61 146.61 16.61 17 122.20 11 121.62 11 121.62 17 12.50 17 12.80 18.76 108.76	109.12 4 111.70 113.70 13 103.98 5 94.06	Corn Argentine, c.i.f. Rotterdam	\$/m.t.	147 146 146 140 145 138 138 123	132 132 127 116 116
Wheat, I.S. No. 2, hard winter, ordinary protein, c.i.f.	\$/m, t.	14.7 159 151 152 156 156 158 133 133 1120 115	117 119 119 113 107 100	Sorghum grain, U.S. No. 2, c.i.f. Rotterdam	\$/m.t.	119 119 112 115 116 120 121 121 121 120 110 106	111 113 100 97 92
Wheat, U.S. No. 2, Dark Northern Spring, f.o.b. Duluth	\$/bu. \$/m.t.	4,24, 155,79 4,44, 163,14 4,19 103,16 4,26 153,96 4,26 156,53 4,44 156,13 4,26 156,53 4,46 3,14 126,40 3,48 120,52 3,16 3,16 11,10	3.07 112.80 3.10 114.91 3.10 113.91 2.08 105.82 2.70 99.21	Rice, Thailand white, 5-percent broken, f.o.b. Bangkok	\$/m.t.	253 253 266 266 266 266 266 267 274 263 263 270 270 270 270 270 270 270 270 270 270	255 257 280 252 252 253 265
Wheat, U.S. No. 2, Dark Northern Spring, c.1.f. Rotterdam 1/	\$/m.t.	183 194 174 176 178 181 175 155 138 137 139	145 135 134 130 127 115	Soybeans U.S. No. yellow, f.o.b. vessel Gulf ports	\$/bu. \$/m.t.	4,91 180,41 5,03 184,82 4,93 181,15 4,95 202,82 5,55 202,82 6,43 256,26 7,07 25,74 6,59 242,14 6,56 255,74 6,59 255,74 6,59 255,74 6,59 256,79 7,09 260,59	7.36 270,43 7.78 285,86 8.65 317,83 10,03 368,54 9.84 312,32 8.50 312,32
: Wheat, No. 1, : Canadian, Western : Red Spring, : 13 1/2-percent : protein, in store, : Thunder Bay	Can. \$/bu. \$/m.t.	4,49 164,00 4,59 169,80 4,20 167,55 4,24 158,91 4,41 166,71 5,48 131,13 3,31 125,15 3,24 116,76 3,24 125,15	3, 37 122, 69 3,48 124, 32 3,57 124, 73 3,46 121,01 3,29 115,21 3,14 109,02	2 Soybeans, U.S. No. 2, bulk, c.i.f. Rotterdam 1/	\$/m, t.	1191 1190 1190 1190 120 120 120 120 120 120 120 120 120 12	287 293 328 384 371 326
Wheat, No. 1, Canadian, Western Red Spring 13 1/2-percent protein, C. 1.f. Rotterdam 1/	\$/m.t.	n.q. n.q. n.q. n.q. n.q. 158 145 1245	145 134 135 134 127	Soybeans, Brazilian, c.i.f. Rotterdam	\$/m.t.	1906 1906 1906 1906 1906 1906 1906 1906	. p. q.
Corn, U.S. No. 2 yellow, f.o.b. vessel Culf ports	\$/bu. \$/m.t.	2.85 2.94 112.20 2.85 112.20 2.85 112.20 3.04 112.20 3.16 123.62 3.16 123.62 3.06 118.10 3.00 118.10 2.79 119.68 2.79 119.68	2.86 112.59 2.93 112.55 2.78 1109.44 2.73 107.47 2.64 103.93 2.45 96.45	Soybean meal, U.S., 44 percent c.i.f. Rotterdam	\$/m.t.	160 164 162 163 163 183 234 231 218 218 218 218	251 248 272 316 298 253
Corn, U.S. No. 3 yellow, c.l.f. Rotterdam 1/	\$/m. E.	118 122 122 122 124 134 133 128 1109	123 125 117 111 103	cotton, U.S. Arizona strict midding 1-1/16 inches c.i.f. Osaka	c/1b. \$/m.t.	64.25 1,416 66.69 1,476 66.69 1,476 64.99 1,475 64.99 1,475 64.99 1,475 64.99 1,475 64.99 1,789 69.89	72.25 1,593 77.33 1,705 84.67 1,666 82.62 1,821 75.52 1,666 68.95 1,520

Table 23 -- Selected prices of international significance -- Continued

Dow Jones commodity	spot price	1950=100	301 308	313	337	355	338 340	347 354	361	380 398	435 431 422	405			
lbber, :	s spot	\$/m.t.	728	831	897	941 897	897	933 948	886	899 906	915 902 886	860			
Crude rubber, No. 1 ribbed smoked	sheets New York spot	c/1b.	33.0	37.7	40.7	45.7	40.7	42.3	40.2	40.8	41.5 40.9 40.2	39.0			
30coa beans :	k spot :	\$/m.t.	1,671	1,669	2,123	2,359	2,518	3,047	3,426	3,878	4,537 4,165 4,328	n.q.			
Cocoa beans from Accra	New York spot	c/1b.	75.8	75.7	96.3	107.0	114.2	138.2	155.4	175.9	205,8 188,9 196,3	n.q.			
, p	arket <u>2</u> /	\$/m.t.	310	327	322	290	222 185	175 174	169	183 185	196 219 192	168			
Sugar, cane, raw, 96° spot, f.o.b. and stowed, port of origin	to world market 'to U.S. market <u>2</u> /	c/1b.	14.04	14.82	14.63	13.16	10.07	7.93	7.65	8.29 8.40	8.91 9.92 8.70	7.64			
ugar, cane, raw, t, f.o.b. and st port of origin		\$/m.t.	310	329	321	291	220 180	177	166	185 189	197 223 197	172			
sbods		c/1b.	14.04	14.92	14.58	13.21	9.99	8.03	7.54	8.37	8.93 10.12 8.94	7.82			
cane,	fork :	\$/m.t.	340	359	336	322	250 216	235	225	241 244	257 277 250	227			
Sugar, cane,	New Y	c/1b.	15.42	16.27	15.25	14.59	11.32	10.65	10.22	10.95	11.67 12.57 11.34	10,28			
Coffee, :	ork,	\$/m.t.	2,359	2,425	3,128	3,269	3,197 3,329	3,437	4,323		6,969 7,216 6,719	6,164			
Coffee, from Santos	Si	c/1b.	107.00	110.00	141.90	148.30	145.00	155.90	196.10	222.10 240.50	316.10 327.30 304.77	279,58			, 1
Imported cow meat, 90-percent lean, frozen,	ess, U.S. entry	\$/m.t.	1,486	1,707	1,776	1,530	1,585	1,428	1,497	1,577	1,622 1,551 1,498	1,461			
Imported cow meat, 90-percent 1 frozen,	boneless, f.o.b. U.S. port of entry	c/1b.	67.41				71.60		: 67.91			66.28			
Year and month			1976 January February	March Anril	May	July	August	October	December	1977 January February	March April May	July August	September	November	

n.q. = No quotation.

1 Offering prices.
2/ New York.
2/ New York spot price minus .625 cents duty and minus freight and insurance from Caribbean to New York.
2/ New York spot price minus .625 cents duty and minus freight and insurance from Caribbean to New York.
Source: Monthly Bullic nof Agricultural Economics and Statistics, FAO; Rice Trade Intelligence, FAO; The Public Ledger, London; Grain Market News, AMS, USDA, Source: Monthly Bullic nof Agriculture, FAS, USDA; Bangkok Board of Trade; Reuter's; Cotton and General Economic Review, Liverpool; The National Provisioner, Chicago; The Wall Street Journal: The Journal of Commerce; New York Coffee and Sugar Exchange; Bureau of Labor Statistics, Spot Market Prices; and Oil World, Hamburg.

Table 24--U.S. agricultural exports and imports: Value by country, January-March 1976 and 1977

1979 1979		Exports	rts	Imports	orts	:: ::		Exp	Exports	dwI :	Imports
1, 10, 10, 10, 10, 10, 11, 11, 11, 11,	· ·					:: ::				1976	
3, 18, 1, 55 6, 240, 7, 71 2, 56, 1, 58 3, 1, 56, 10.0 1, 1, 56, 10.0 1, 1, 56, 10.0 1, 1, 56, 10.0 1, 1, 56, 10.0 1, 1, 56, 10.0 1, 1, 56, 10.0 1, 1, 56, 10.0 1, 1, 56, 10.0 1, 1, 56, 10.0 1, 1, 56, 10.0 1, 1, 56, 10.0 1, 1, 56, 10.0 1, 1, 56, 10.0 1, 1, 56, 10.0 1, 1, 56, 10.0 1, 1, 56, 10.0 1, 1, 56, 10.0 1, 1, 56, 10.0 1, 1, 10			1,000	dollars		:: ::			1,000	dollars	
1,10,10,00 1,0,0,00 1,0,0,00 1,0,0,0	World 1/	5,582,556	6,245,751	2,546,358	3,566,974		ado,	2,617,761	2,999,937	483,335	521,627
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Major Trade Blocs:					:: ::	Sweden	1,249	830	120 8,159	9,772
1, 250, 140 1, 12, 12, 12, 12, 12, 12, 12, 12, 12,	CACM	32,111	33,089	185,513	375,589	::	Norway	32,539	39,344	7,200	8,314
153,523 175,024 72,747 72,713 110,14d Kinglood 150,921	LAFTA	366,149	1 892 397	305,956	1,218,071		Finland	7,664	9,685	11,239	13,265
1,00 1,00	EASTERN EUROPE, EXCLUDING USSR	182,829	178,024	73,747	73,915		United Kingdom	169,913	280.432	24,126	23,877
130,575 370,775 134,515 122,745 184,4124 122,745 134,515 122,745 134,515 122,745 134,515 122,745 134,515 122,745 134,515 134							Treland	8,505	5,577	4,704	3,839
10, 20, 20, 20, 20, 20, 20, 20, 20, 20, 2	Greenland	0	0	0	0	::	Netherlands	415,388	548,282	63,961	74,014
106,330 65,541 194,273 333,723 11 Federal Republic of Genomy 2/ 4,001 198,279 35,070 198,279 400,000 198,279 35,070 198,279 400,000 198,279 35,070 198,279 400,000 198,279 35,070 198,279 35,070 198,279 35,070 198,279 39,070 198,279 39,070 198,279 39,070 198,279 39,070 198,279 39,070 198,279 39,070 198,279 39,070 198,270 39,070	Canada	330,857	370,379	134,815	162,245	::	Belgium-Luxembourg	92,482	115,276	896 69	9,368
4,530 6,57 1,67 1,67 1,70 <t< td=""><td>St. Pierre and Miquelon</td><td>0 000</td><td>23</td><td>0 0 0 0 0 0</td><td>0</td><td>**</td><td>France</td><td>116,159</td><td>158,279</td><td>56,075</td><td>65,155</td></t<>	St. Pierre and Miquelon	0 000	23	0 0 0 0 0 0	0	**	France	116,159	158,279	56,075	65,155
9,573 6,528 20,128 39,224 1,100 <	MEXICO	106,330	160,08	194,2/3	333,723		Federal Republic of Germany 3/	428,444	460,009	36,370	49,073
1,667 6,623 1,619 1,61	Central America	45.737	44.528	200.126	394.674		dustria	4,001	12,213	767	000
1,160 1,16	Guatemala	9,867	8,623	53,386	124,712		Czechoslovakia	14,873	24,303	1.591	2,108
8,11 6,000 11,554 66,003 15,546 71,959 9,796 8,11 6,000 11,554 15,003 15,004 10 0 0 0 4,731 0,773 13,004 10,777 11,004 10 0	Belize	1,465	1,160	161	1,085	: ::	Hungary	7,700	5,333	7,395	5,855
5,83.6 4,791 29,881 6,207 39,881 6,207 39,881 6,207 39,881 6,207 39,881 6,207 39,881 6,207 39,881 6,207 39,881 6,207 39,881 6,207 39,881 6,207 39,881 6,207 39,881 6,207 39,881 6,207 39,881 6,207 39,881 6,207 39,881 6,207 39,981 3,044 70,981 10,271 20,981 3,044 3	El Salvador:	8,221	8,600	31,594	86,057	**	Switzerland	38,848	73,949	962.6	10,517
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Honduras	5,836	4,778	29,881	62,068	::	Estonia:	0	0	0	0
4,373 6,294 36,375 10,279 10,279 36,435 10,11,442 10,279 36,432 36,442 36,443 36,442 36,443 36,443 36,444 36,442 36,443 36,444 36,442 36,444	Nicaragua	3,814	762,4	30,777	35,217	::	Latvia	0	0	0	0
1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	Costa Rica	4,373	6,297	39,875	67,535	::	Lithuania	0	0	0	0
99,989 99,653 99,615 119,922 159ain 10.0	Panama	12,160	10,279	14,452	17,950	**	Poland	106,278	86,502	36,513	34,821
98,088 98,653 98,615 119,922 i Santa Corresponding to the control of the control	Canal John seressessessessessessesses	0	0	0	0	**	USSR	540,665	397,978	3,044	2,599
17,000 9,000 19,200 19,200 19,200 19,200 19,200 19,200 19,200 19,200 19,200 19,200 19,200 19,200 19,200 19,200 10,200 </td <td>1</td> <td>0</td> <td>000</td> <td>000</td> <td>000</td> <td>.,</td> <td>AZOres</td> <td>01</td> <td>6/</td> <td>35</td> <td>/8</td>	1	0	000	000	000	.,	AZOres	01	6/	35	/8
12,680 12,641 682 964 Cibalgar 71,0 7	Bermida	70,000	00,00	010,06	776 611		Spartners.	192,/12	676,967	42,550	001,44
17,676 17,144 8,29 4,105 1814a-Gozo 15,105 15,106 15,106 15,106 15,106 15,106 15,106 15,106 15,107 15,106 15,107	Bahamas	12,580	12,641	682	796		Stbraltar	67	16	0	7,410
1, 7, 6 1, 1, 1, 4 6, 278 4, 105 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Cuba	0	0	0	0		Malta-Gozo	747	151	0	0
872 100 0 registavia 8,542 15,492 21,815 874 1,335 46 155 refeature 8,542 15,492 21,815 9,070 10,725 9,688 13,102 recent 8,542 15,49 192 2,082 10,725 9,688 13,102 recent 8,542 15,49 1,294 2,082 4,691 265 65,23 Romania 12,964 3,27 1,833 2,090 4,691 5,322 4,496 Research 1,296 1,894 4,176 1,294 2,697 1,518 2,22 1,184 2,73 1,496 1,894 1,183 1,246 1,586 1,586 1,286 1,184 2,73 1,184 1,183 25,113 16,206 23,461 13,11690 237,569 1 read 1,184 2,798 1,116 25,113 2,1146 13,372 1 read 1,184 1,296 1,894 <	Jamaica 2/	17,676	17,144	8,278	4,105	**	Italy	233,852	275,085	45,368	43,984
9,070 10,355 9,688 13,102 Greece 13,68,999 39,144 9,793 10,725 10,867 10,735 9,688 13,102 Greece 22,662 23,222 70,867 96,534 11,025 12,642 23,222 70,867 96,534 11,025 12,494 2,657 1,603 12,249 2,667 1,603 12,249 2,667 1,603 12,249 2,667 1,603 12,249 2,667 1,603 12,249 2,667 1,603 12,249 2,667 1,603 12,249 2,667 12,889 2,910 1,518 2,12,383 2,443,739 10,546 1,518 2,162,383 1,246 1,518 2,162,383 1,246 1,628 2,346 1,116,90 2,324 1,116 2,12,344 1,116,90 2,324 1,116 2,12,344 1,116,90 2,324 1,116 2,12,344 1,116,90 2,324 1,116 2,12,344 1,116,90 2,324 1,116 2,12,344 1,116,90 2,324 1,116 2,12,344 1,116,90 2,324 1,116 2,12,344 1,116 2,12,34 1,12,30	Turks and Caicos Islands 2/	7.2	100	0	0	::	Yugoslavia	8,542	15,492	21,815	20,030
9,000 10,725 9,688 11,02 Creece 38,899 39,144 9,293 2,000 4,691 265 9,534 1,075 1,075 1,075 1,075 2,000 4,691 1,532 4,496 1,818 2,2 1,091 3,171 1,075 1,075 1,075 1,075 1,075 1,075 1,075 1,075 1,075 1,075 1,075 1,075 1,075 1,075 1,075 1,075 1,116 1,075 1,116 </td <td>Cayman Islands 2/</td> <td>824</td> <td>1,335</td> <td>87</td> <td>155</td> <td>::</td> <td>Albania</td> <td>0</td> <td>270</td> <td>192</td> <td>116</td>	Cayman Islands 2/	824	1,335	87	155	::	Albania	0	270	192	116
2,092 4,572 70,574 <td>Halti</td> <td>9,070</td> <td>10,725</td> <td>9,688</td> <td>13,102</td> <td>::</td> <td>Greece</td> <td>38,899</td> <td>39,144</td> <td>9,293</td> <td>15,118</td>	Halti	9,070	10,725	9,688	13,102	::	Greece	38,899	39,144	9,293	15,118
2,494 2,677 1,695 442,739 2,494 2,677 1,695 442,739 1,518 2,162,383 443,739 1,999 9,001 5,372 4,966 1,848 1,186 2,162,383 443,739 1,586 1,518 23 1,07prus 2,978 1,116 2,978 1,116 267,183 16,396 1,518 2,124 1,894 1,116 2,978 1,116 267,183 16,796 510,805 886,573 1144 1,894 1,894 1,116 26,306 53,461 13,72 1144 13,72 1144 14,966 1,894 14,366 15,38 1,116 4,324 2,151 2,076 2,177 15,484 16,279 3,76 0,6 1,703 1,443,966 15,793 1,443,966 15,739 1,443,966 15,739 1,443,966 15,739 1,443,966 15,739 1,443,966 15,739 1,443,966 15,739 1,445,966 1,443,966 1,45	Township ding Tolords	27,682	23,222	70,867	96,534	**	Romania	27,891	33,584	4,176	5,973
1,989 9,001 5,372 4,496 1,518 1,476 9,81 1,476 9,81 1,471 1,476 9,81 1,471	Barbados	767 6	7 867	1 805	200	:: :	bulgaria	17,304	37/	1,8/3	4,326
1,456 10,580 1,518 29 Turkey 1,476 981 31,771 1,246 1,638 92 233 Cyprus 448 2,978 1,119 1,246 1,636 586,573 Lebanon 9,396 1,5856 5,554 1,116 23,036 23,461 131,690 227,569 Iran 1,5856 6,554 1,116 4,324 2,151 2,076 2,177 Iran 8,470 9,38 6,06 4,324 2,151 2,076 2,177 Iran 8,470 9,398 14,966 16,733 3,034 2,151 2,076 2,177 Iran 8,470 9,38 16,709 3,034 3,473 4,986 5,7921 41,855 Saudi Arabia 8,499 39,704 2,861 4,038 4,524 3,234 4,096 1,4855 1,4866 1,4866 1,4866 5,409 1,486 1,4866	Trinidad-Tobago	11,989	9,001	5,372	74.7	As	er.	1 868 718	7 162 383	522 277	401 674
1,246	Netherlands Antilles	8,380	10,580	1,518	29		Turkey	1.476	196	31.771	36.259
267,183 167,936 510,805 886,573 1 Ebbnon 1 5,856 1,894 1,116 23,036 23,461 131,690 237,569 1 rea 15,856 6,534 3,093 66,336 29,192 11,690 277,569 1 rea 8,770 14,966 16,733 4,324 2,112 2,177 1 rea 13,240 14,966 16,733 3,007 3,475 2,177 1 rea 14,966 16,733 16,733 15,52 12,46 46,526 1,076 1,077 7,081 0 15,52 12,46 46,526 1 kuash 1 1,097 7,081 0 15,52 12,46 46,26 1 kuash 1 2,097 3,716 0 49,579 46,26 1 kuash 1 kuash 2 kuash 1 2,097 2 kiel 0 49,579 4,038 4,524 3,054 3,048 3,049 3,116 0 2 kiel 0 <td< td=""><td>French West Indies</td><td>1,246</td><td>1,638</td><td>92</td><td>233</td><td>: ::</td><td>Springs</td><td>448</td><td>2.978</td><td>119</td><td>292</td></td<>	French West Indies	1,246	1,638	92	233	: ::	Springs	448	2.978	119	292
267,183 167,956 310,805 886,573 1 Lebanon 15,856 6,554 3,993 26,330 23,461 131,690 287,569 1 Ireq 8,470 9,538 606 66,330 59,192 21,146 13,372 1 Irea 8,470 9,538 606 4,324 21,146 13,372 1 Irea 8,470 9,538 10,6 4,324 21,146 13,372 1 Irea 8,499 83,504 3,709 3,074 3,476 9,589 14,966 16,773 7,091 3,709 15,592 12,966 46,579 84,626 14,855 8add Arabi 28,661 0 4,9,579 46,579 41,855 8add Arabi 8add Arabi 42,640 3,716 0 7,203 16,270 6,842 8,328 1014cd Arabi 1,855 1,876 1,875 1,876 1,875 1,876 1,875 1,876 1,876 1,876 1,876 1,876 1,876 <td< td=""><td>**</td><td></td><td></td><td></td><td></td><td>**</td><td>Syria</td><td>9,396</td><td>1,894</td><td>1,116</td><td>1,579</td></td<>	**					**	Syria	9,396	1,894	1,116	1,579
2,304 23,461 131,690 275,569 1 req 666 6,356 59,126 2,177 1 read 43,240 144,966 16,733 4,324 2,181 2,076 1,177 1 sead 68,499 33,004 3,709 3,077 3,475 1 sead 1 caa Strip 7,097 7,081 0 4,532 12,946 46,759 84,626 1 kwasit 1 caa Strip 0 2,61 0 4,532 12,946 46,539 84,626 1 kwasit 1 caa Strip 0 3,116 0 4,038 45,24 35,431 41,855 3 cat Atabia 41,940 42,64 0 7,203 16,270 4,038 4,524 33,26 1 united Atabia 2,41 42,64 0 7,203 16,270 4,038 4,524 33,26 1 united Atabia 2,545 42,6 0 1,49 1,20 3,41 4,26 1 kmen (saa) 5/4 2,545 42,6	South America	267,183	167,936	510,805	886,573	::	Lebanon	15,856	6,554	3,093	2,057
be,330 59192 21,146 13,372 Iran 43,240 14,966 16,733 4,345 2,076 1,372 Israel 43,240 14,966 16,733 3,007 3,475 2 1,2946 46,759 84,626 1,097 7,097 7,091 3,706 3,709 15,52 12,946 46,759 84,626 18,733 19,201 48,526 18,736 19,201 48,626 10 4,957 40,38 4,524 41,855 3,241 41,855 2,861 0 2,837 40,39 4,524 41,855 3,241 41,856 1,265 2,861 0 1,203 6,842 8,128 10 intend Arab Emirates 2,621 2,895 2 2 1,203 1,204 1,205 10,05 10,06 10,06 10,06 10,06 10,01 10,06 10,01 10,01 10,01 10,01 10,01 10,01 10,01 10,01 10,01 10,01 </td <td>Colombia</td> <td>23,036</td> <td>23,461</td> <td>131,690</td> <td>237,569</td> <td>**</td> <td>Traq</td> <td>8,470</td> <td>9,538</td> <td>909</td> <td>1,805</td>	Colombia	23,036	23,461	131,690	237,569	**	Traq	8,470	9,538	909	1,805
4,524 4,121 2,17 1 street 3,704 3,704 3,704 3,704 3,709 3,704 3,709 3,704 3,709 3,704 3,709 3,704 3,709 3,704 3,709 <	Venezuela	66,350	59,192	21,146	13,372	::	Iran	43,240	114,966	16,733	16,392
33 12 946 46,759 84,626 18, waste from 1,097 7,081 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Cuyana	4,024	10167	9/0.7	7/167	::	Israel	68,499	83,504	3,709	500,9
15,592 12,946 46,759 84,626 Kunaal trip 3,307 3,726 0 0 0 0 0 1 Afghanisten 1,263 2,777 1,263 1,277 1,263 1,277 1,	French Culana	2,000	0,440	32	32	:: :	Jordan	/60.	180,/	0	/0
49,579 35,898 57,921 41,852 Saudit Arabia 39,992 20,617 0 2,827 4,038 4,524 3,054 4,048 4,26 4,0 4,0 4,0 4,0 4,0 4,0 0 4,0 4,0 0 0 4,0 0 0 3,2 0 3,2 0 3,0 0 3,0 0 3,0 0 3,0 0 3,0 0 0 3,0 0 3,0 0 0 3,0 0 0 3,0 0 3,0 0 0 3,0 0 0 3,0 0 0 3,0 0 0 3,0 0 0 3,0 0 0 3,0 0 0 3,0 0 0 3,0 0 0 3,0 0 0 3,0 0 0 3,0 0 0 0 0 0 0 0 0 0 0 0 0	Foundary	15 592	12 946	44 759	97 478	:::	OMESM STIP	3 307	3 717		O 14
2,827 4,038 4,524 3,054 10 (atar 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Peru	49,579	35,898	57,921	41,855		Saudi Arabia	39,892	28-661		0
7,203 16,270 6,842 8,328 : United Arab Emirates 2,621 2,895 2 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Bolivia	2,827	4,038	4,524	3,054	: ::	Jatar	419	426	0	0
93,459 6,247 193,275 431,675 :: Yemen (Sana) 5/ 2545 426 87 426 87 18 41 12 18 18 18 18 18 18 18 18 18 18 18 18 18	Chile	7,203	16,270	6,842	8,328	::	United Arab Emirates	2,621	2,895	2	
169 168 3,223 4,096 i: Yemen (Aden) 522 62 34 34 34 1,290 710 802 i: Oman 51 1,164 1,301 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Brazil	93,459	6,247	193,275	451,675	::	Yemen (Sana) 5/	2,545	426	87	112
341 1,290 710 802 :: Omen 1,181 673 0 1 1,263 2,707 42,593 38,971 :: Bahrafin 1,164 1,301 0 0 1 Afghanistan 2,707 2,402 68,592 35,315	Paraguay	169	168	3,223	960 4 7	**	Yemen (Aden)	522	62	34	118
1,263 2,707 42,593 38,971 :: Bahratin	Uruguay	341	1,290	710	802	::	Oman	181	673	0	0
0 0 0 0 1: Afghanistan	Argentina	1,263	2,707	42,593	38,971	::	Bahrain	1,164	1,301	0	3
25,313	Other South America	0	0	0	0	**	Afghanistan	9	24	3,769	1,864
						:: :	India	704,407	265,89	35,315	34,409

Table 24--0.5. agricultural exports and imports: Value by country, January-March 1976 and 1977--Continued

	Exports	118	Impo	Imports		(2)	Exports	Imports	rts
. Godinery	1976	1977	1976	1977	:: Country	1976	1977	1976	1977
		1.000	1.000 dollars				1 000 4011040	0 10 00 00 00 00 00 00 00 00 00 00 00 00	
							2004	0.000	
Asia-continued	701 67	16.002	977	223	.: Africacontinued	***	6	6	9 6
NODSI		250	0	649	School	704	1,120	5,922	4,511
Bangladesh	24,	13,976	999	742	Mali		30	0	0
Sri Lanka (Ceylon)		17,899	7,352	9,993	Guinea	765	715	0	1,338
Burms		0	7	5	:: Sierra Leone	: 1,27×	1,221	2,169	6,218
Thailand	26,5	54,947	24,283	28,814	Ivory Coast	677 :***	1,085	57,949	118,965
North Vietnam		0 0	0 9	0	Chana	9,719	9,219	22,599	22,256
Macket 9/	5 7	00	82	0 <	The Gambia	191	37	0 0	0 (
Table				1 0	MARKET CONTRACTOR CONT	101	777	168	2
Cambodia		0	0	9	Niperita	27.251	52.597	15.287	7 631
Malaysia		14,090	82,651	164°26	Central African Republic	33	7	0	0
Singapore		19,366	6,144	11,375	Cabon	38	09	824	0
Indonesia		39,452	80,072	138,899	Chad	58	1,712	0	50
Brune1 6/		55	227	0	:: St. Helena (Br. W. Af.)	0	0	0	7
Philippines	35,924	39,345	78,786	126,833	Madefra Islands	0	0	27	19
Macao		1001	n -	2	upper Volta	595	592	0	643
Southern Asia, n.e.c. 0/	0 6	671	11 552	0 00	Dahomey	186	787	676	0
Mercelle	7 0		000,11	10,301	Angola perception	39	750	45,039	176
North Korea				000	Mostorn Africa n o c	017	0/7	\chi_0	0 90 9
Korea Republic of	179 8	205 837	6 44.2	15 231	is liberto	1 345	2/1	15 173	10, 100
Hone Kone		95,588	2.893	3,687	Zalro	3.941	6.052	3 190	17 478
Republic of China		159,605	25,361	32,888	Burundi	176	1,233	602	6,173
Japan		1,150,547	16,613	17,561	Rwanda	222	205	5,272	8,230
					Somal1 Republic	2,380	3	0	0
Australia and Oceania		36,645	197,003	174,613	thiopia	18,481	1,896	18,291	11,224
Australia	14,5	23,743	137,290	104,129	Afars-Issas	169	6	74	807
Papua New Guinea		139	3,081	7,605	Uganda	0	0	16,525	63,807
New Zealand	o o	6,119	56,432	62,587	Kenya	923	355	10,979	15,509
Western banda	/01	164	å5 -	185	seychelles //		00	13	20
French Pacific Islands	2.289	2.811	2.12	32	Tanzania		1 123	876 5	15 844
Trust Territory of Pacific Islands .:		3,232	0	0	Mauritius 7/	241	603	1,162	2,663
Pacific Islands, n.e.c.		421	6.5	7.5	Mozambique	247	581	6,275	14,528
					Malagasy Republic	360	317	19,078	16,482
Africa		279,519	283,641	372,021	:: French Indian Ocean Areas	: 11	0	2,812	165
Morocco	13,312	4,988	290	1,679	:: Republic of South Africa	: 12,511	17,720	16,548	10,043
Algeria		9,250	6	167	:: South-West Africa (Namibia)	24	0	0	31
Tunisla		3,138	28	1,212	Botswana	524	341	6	en
Libya		2,378	0 ::0	0	Zambia	22	69	2	3
Egypt	109	144,012	666	996	Swaziland	7	2	0	2,269
Sudan assessment and a second a		2,030	7/1,01	1,229	Rhodes1a		1	0 .	0
Canary Islands	100 th	1/840	^ 0	6.7	Malawi	77647 :	1/6	635	1,465
Fountail Guines			309		resorno	1,033	179	0.7	0
Mauritania	2	0			. Unidentified 8/	1.159	156	0	0
•			•	,			0 1 4		

1/ Totals may not add due to rounding. 2/ New classification effective Jan, 1, 1976. Turks and Caicos Islands and Cayman Islands reported with Jamaica prior to Jan, 1, 1976. 2/ New classification read West Cormany. 4/ Prior to Jan, 1, 1976 country designation read East Cermany. 5/ Prior to Jan, 1, 1976 country designation read Yemen Arab Republic. 6/ New classification effective Jan, 1, 1976. Previously included under the former designation "Southern and Noutherstern Asia, n.c.c." now classified as Southern Arab Republics and partly with Nauritius prior to Jan, 1, 1976. 8/ Transshipments through Canada where final destination was not known at the time of export, 9/ New classification effective Jan, 1, 1977. North Vietnam and South Vietnam previously reported separately.

Table 25--U.S. agricultural exports and imports: Value by country, April-June 1976 and 1977

•	1976	1977	1976	1977	:: ::	Council	1976	1977	1976	** **	1977
		1,000 dollars	ars		:: ::			1,000	00 dollars		
World 1/	5,605,649	6,290,362	2,763,466	3,900,775	::::	Europe	2,453,847	2,631,917	465,085		543,111
Major Trade Blocs:					: ::	Sweden	18,887	19,645	9,838		8,612
CACM	38,892	43,080	317,422	339,717	::	Norway	19,117	29,154	12,942		12,193
LAFTA	314,455	368,738	290,000	350,807,1	:::	Finland	4,168	3,347	9,884		12,675
EASTERN EUROPE, EXCLUDING USSR	260,430	128,486	70,027	73,483	: ::	United Kingdom	154,765	231,554	25,706		24,978
					::	Ireland	5,359	7,036	2,025		3,216
Greenlandt	0	0	0	34	**	Netherlands	424,310	596,296	57,321		78,793
Canada	379,879	452,038	163,355	174,049	**	Belgium-Luxembourg	102,168	132,062	7,181		6,729
St. Flerre and Miquelon	88 630	150 777	0 213 172	368 260	:: :	France	94,725	90,475	35 200		51 520
	000,000	1116004	7/76/77	202,000		German Democratic Republic 4/	22,392	2,605	453		859
Central America	50,103	55,716	339,555	376,165	: ::	Austria	4,584	6,653	4,387		4,965
Guatemala	13,671	11,800	85,396	73,608	::	Czechoslovakia	38,305	12,444	1,026		1,501
Belize	1,708	1,950	2,457	3,618	::	Hungary	5,537	3,846	4,738		7,097
El Salvador	7,956	10,755	66,637	125,792	**	Switzerland	28,960	63,650	8,642		12,058
Honduras	101,6	7,000	57,819	169,691	**	Estonia	0 0	0	0		
NICKIAGUA	2,092	7 633	40,034	990,07	:: :	Table	0				, ,
Danama	0,472	10,001	10,664	32 830	: :	Dolond	130 696	53 200	32 313		70 307
Canal Zone	0	000.604	12	000,30	: ::	ISSR	456,924	301,423	862		2,166
**					::	Azores	603	611	67		79
Caribbean	107,650	119,814	148,540	180,537	**	Spain	162,307	110,025	40,777		45,705
Bermuda	5,808	6,658	9	50	::	Portugal	77,712	119,305	7,103		8,225
Bahamas	10,706	11,210	374	303	**	Gibraltar	8	90 77	SC I		06
Cuba	0 : 0	0 0	0 000	0 ;	::	Malta-Gozo	2,095	3,315	0 002		0 2
Durke and Coice Telende 2/	132	128	506.6	191,6	:: :	Vices land	17, 995	233,413	107 11		25 7.55
Cavman Tslands 2/	1.149	1.120	101	0 00	: :	Albania	060,41	0/1107	281		140
Hairi	6,514	19,365	10.377	11.998	: ::	dogar.	29.429	43.202	10.355		9.922
Dominican Republic	35,796	28,479	99,335	147,167		Romania	32,641	29,437	3,850		5,662
Leeward-Windward Islands	1,970	4,529	3,968	3,294	::	Bulgaria	15,974	776	2,781		3,462
Barbados	2,174	2,990	4,933	3,404	::	••					
Trinidad-Tobago	11,431	10,124	17,778	8,743	**	Asia	1,755,745	2,136,176	510,973		747,710
Netherlands Antilles	9,393	11,518	1,614	7	::	Turkey	2,458	1,094	31,341		32,476
French West Indies	1,060	1,290	149	369	**	Cyprus	495	668	11		36/
A American	225 627	223 7.07	102 207	77.1 06.7	**	Syria	0,776	1,913	1,824		7/767
Columbia	10 630	404,007	10/,264	122 864		Lebanon	610,2	3,004	006.7		2,403
Version of	17,027	73 600	11 935	13 202	: :	Tree	22 430	120 313	17 000		22 202
Chyana	3,866	2,000	10 182	2,000	: :	Towns	63 030	RR 222	2 613		7/7/77
Curinam	3 450	5,328	10,102	2,040	: :	104 des	20°CO	3 944	0,042		1,1
Pronch Cuiana	72	35	0.0	2	: :	0000 Otto	62	28			
Ecuador	16.934	17.627	36.645	78.066	: :	Kungalt	3 900	3.628	0		, ,
Peru	18,041	38,976	25,126	40.462		Saudi Arabia	52.084	44.571	0		
Bolivia	3,031	6,033	1,652	2,651	: ::	Oatar	375	549	0		0
Chile	20,740	12,686	10,893	14,251	::	United Arab Emirates	4,074	3,829	0		0
Brazil	84,084	28,597	179,474	413,545	***	Yemen (Sana) 5/	3,492	52	0		9
Paraguay	434	143	2,631	3,126	**	Yemen (Aden)	840	29	0		601
Uruguay	404	4,048	531	1,224	**	Oman	397	504	0		0
Argentina	1,473	3,130	36,944	38,704	::	Bahrain	1,526	1,301	0		0
Other South America	0	0	0	0	**	Afghanistan	148	9	2,373		3,790
											141

Table 25--U.S. agricultural exports and imports: Value by country, April-June 1976 and 1977 -- Continued

	Exp	Exports	Ιπ	Imports			Exp	Exports	Im	Imports
country	1976	1977	1976	1977	95	Country	1976	1977	1976	1977
		1,000 dollars	lollars		#8 62 66 65	** 43		1,000 dollars	dollars	
Asiacontinued					:: Africacontinued					
Pakistan	34,936	37,505	389	1,241	:: Cameroon		2,243	1,865	6,362	9,685
Nepal	131	436		0	:: Senegal		1,947	5,364	0	0
Bangladesh	48,633	60,118	1,094	1,622	:: Mali		37	0	16	0
Sri Lanka (Ceylon)	1,545	8,823	8,377	18,607	:: Guinea		3,836	730	7	0
Burma	4	7	= = =	0	:: Sierra Leone .		2,513	1,424	2,766	870 6
Thailand	25,262	20,234	22,951	25,345	:: Ivory Coast		240	4,515	43,662	127,591
North Vietnam	0 (0	0	0	:: Chana		3,891	13,502	27,877	41,597
South Vietnam	0 9	0 (21	0	:: The Gambia		505	952	0	0
Laos	70	0	7	212	:: Niger		2,934	294	0	0
Cambodia	0 1	0	0	0	Togo		924	2,393	199	155
Malaysia	/1/6/	10,735	06/*/9	83,037	Nigeria		30,945	61,168	18,695	40,088
Singapore	13,099	14,000	460.8	10,477	:: Central African Empire	n Empire	91	25	0	0
Indonesia	40,633	30,044	100,899	618,212	Gabon		10	43	51	0 (
Drunel of	000	270 27	0 00	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Chad		n (1,039	0 0	> <
Millippines	41,239	000000	600,06	100,001	:: St. Helena (Br. W.Ar.)	. W. A.F. ()	0 0		0 6	0 (
MACAO sessions assesses assesses assesses as	n 4	7 :	٠ ،	2	Madelra Islands		0 00	1,864	7/	27 00 0
Southern Asia, n.e.c. 0/	0 0	1 :	0.00	7000	:: Upper Volta	upper vorta	679	161	0 (0 4
reopies Republic of China	0 0	77	708,07	19,298	:: Benin (Dahomey	Benin (Dahomey)	197	852	0	0
Mongolla	0		90/	507	angora	Angola	2,000	1/7	18,016	٥
NOT CIT NOT CONTINUE OF THE PROPERTY.	000	0.07 276	300 01	1000	: congo (brazzaville)	111E)	0,	103	,	0 4
Norea, Republic of	20,000	27.09493	2000	12,390	.: western Arrica, n.e.c.	, n.e.c		20/17	1,044	0
Down High of Oblan	122,513	200 016	20,000	7.500.7	2-i		0.4 LG	77460	113/04	5/9,67
Tools	122,302	076,007	100,70	10,007	b		256,44	7976	500,7	60,00
Japan	007 6 000	900,014	10,01/	660,17	Burundi		3/9	8/7	298	180
	0.73	000	010 400	0.00	Kwanda		590	670	77044	6,093
Australia and Oceania	745,62	787,83	658,122	210,827	Somalka		1,324	00	647	57
Australia	13,537	4	135,970	114,609	:: Ethiopia		1,291	1,430	39,265	49,985
Papua New Guinea	123	1/	0,211	0,636	:: Atars-Issas		310	206	099	0
New ZeaLand	11/40	8,028	85,5/3	69,840	:: Uganda		258	1,799	25,796	82,312
Destruction Destruction assesses	26	127	D	tc7	kenya		1,132	76060	6,032	567,22
Describ Doodsky Televies	2 123	2 510	2 0	35	: Seychettes //	DESCRIPTION // SECTION ASSESSMENT	10	7 0	114	101
Trends forestrong of Double Televies	2 6.50	2,010	2	30	st Dritish Indian	Ocean lerritory //	0 00%	11 700	0 100	0 10
Doolfto Telende w o c	200	134.7	0 9	774	Talizania 2	The state of the second	470,00	76/17	0,170	2 200
***************************************	3	2	5	3	. Moreombious		151	121	707 0	12 00%
Africa	335.871	384.734	262.220	558.220	Malagacy Round	Malagasy Ropublic	523	4 5 5	14 268	30 671
Morocco	47,820	17,533	895	1,037	:: French Indian	French Indian Ocean Areas	0,0		3.043	1.946
Algeria	43,027	. 10	124	55	:: Republic of So	Republic of South Africa	15,625	13.967	9,274	28,050
Tunisia	2,622	6,878	185	184	:: South-West Africa (Namibia)	fca (Namibia)	0	0	0	13
Libya ,	3,356	2,219	0	0	Botswana		793	677		9
Egypt	117,108	162,668	1,413	2,590	:: Zambia		36	27	0	0
Sudan	4,754	5,911	3,047	394	:: Swaziland		73	21	0	0
Canary Islands	7,438	8,604	0	0	:: Rhodesia	00 00 00 00 00 00 00 00 00 00 00 00 00		1	7	0
Spanish Africa, n.e.c	0	0	0	0	:: Malawi		149	2	1,140	2,788
Equatorial Guinea	0	0	0	0	:: Lesotho		2,173	32	0	0
Mauritania	1,888	r-4	0	0	::					
••					:: Unidentified $8/$		172,852	97,399	0	0
					::	••				

1/ Totals may not add due to rounding. 2/ New classification effective Jan. 1, 1976. Turks and Caicos Islands and Cayman Islands reported with Jamaica prior to Jan. 1, 1976. We classification read Vesm Arab Republic. 6/ New classification effective Jan. 1, 1976. Perviously included under the former designation "Southern and Southeastern Asia, n.e.c." now classified as Southern Arab, Republic now and Southeastern Asia, n.e.c." now classified as Southern Perviously included under the former designation "Southern and Southeastern Asia, n.e.c." now classified as Southern Arab Republic now as not known at the time of export, British Indian Ocean Territory reported partly with Seychelles and partly with Mauritius prior to Jan. 1, 1976. 8/ Transshipments through Canada where final destination was not known at the time of export.

Table 26-Quantity indexes: U.S. agricultural exports, October-September 1969-76, monthly and accumulated, October 1975 to date

Year and month :		: Cotton : and : linters	: Tobacco, : unmanu- : factured :		: Oilseeds : and : products	: Fruits : and : vegetables	: All : agricultural : commodities
:				lar year 1967 :			
1968/69	107	64	94	85	104	97	91
1969/70:	103	70	95	101	163	109	109
1970/71:	121	106	106	104	161	97	115
1971/72:	138	77	92	112	152	115	119
1972/73:	125	145	105	185	174	128	162
1973/74:	132	147	119	161	202	137	161
1974/75:	133	107	106	162	158	144	149
1975/76:	154	84	105	192	195	170	172
:							
:			Adjusted	for seasonal	variation		
Monthly 1975/76: :	100	110	100	210	100	1.50	17/
October	126	113	102	212	193	150	174
November	135	76	111	200	170	128	167
December	135	68 62	108	193	177	150	164
January	152 143	62 38	167 117	188 169	200 190	166 163	174 156
February	161	85	101	172	192	177	163
March	159	78	104	194	192	200	174
May	163	92	65	184	230	186	178
June	161	89	74	188	214	181	174
July:	175	89	76	204	185	181	183
August	176	107	93	202	207	179	180
September:		156	108	198	206	189	189
1976/77: : : October:	169	107	102	228	200	180	190
November	167	120	72	168	187	198	165
December	176	115	129	164	198	211	174
January:		109	133	147	195	186	159
February:	183	130	126	164	207	197	175
March	146	121	122	180	231	168	182
April	160	141	68	181	203	189	177
May	148	114	92	187	250	178	187
June:	169	131	115	182	154	177	166
July							
September:							
:							
:			Not adjuste	ed for seasona	l variation		
1975/76: :	10-		100	0.00	0.00	1.00	
October	125	74	119	208	220	169	183
November	135	57 76	164	226	230	143	193 179
December	138 157	76 69	141 202	205 192	206 215	150 153	182
January	150	46	108	167	210	145	159
February	189	119	99	169	223	181	174
April	170	93	97	189	225	200	180
May	176	101	56	175	217	205	170
,		97	56	178	205	200	167
June	155						
June	155 155	83	48	199	142	181	161
July:				199 201	142 127	181 147	158
	155 151	83	48				
July	155 151	83 85	48 73	201	127	147	158
July	155 151 153	83 85 107	48 73 103	201 193	127 124	147 166	158 160
July : August : September : : 1976/77: : October : : : : : : : : : : : : : : : : : : :	155 151 153 167	83 85 107 70	48 73 103 118 107 169	201 193 225 191 175	127 124 229 251 230	147 166 203 223 210	158 160 201 191 191
July	155 151 153 167 165 180 165	83 85 107 70 88 124 116	48 73 103 118 107 169 165	201 193 225 191 175 150	127 124 229 251 230 211	147 166 203 223 210 172	158 160 201 191 191 167
July	155 151 153 167 165 180 165 191	83 85 107 70 88 124 116 160	48 73 103 118 107 169 165 116	201 193 225 191 175 150	127 124 229 251 230 211 226	147 166 203 223 210 172 176	158 160 201 191 191 167 177
July	155 151 153 167 165 180 165 191 173	83 85 107 70 88 124 116 160 168	48 73 103 118 107 169 165 116 119	201 193 225 191 175 150 162 176	127 124 229 251 230 211 226 269	147 166 203 223 210 172 176 172	158 160 201 191 191 167 177 194
July August September 1976/77: October November December January February March April	155 151 153 167 165 180 165 191 173 171	83 85 107 70 88 124 116 160 168	48 73 103 118 107 169 165 116 119 63	201 193 225 191 175 150 162 176	127 124 229 251 230 211 226 269 231	147 166 203 223 210 172 176 172 189	158 160 201 191 191 167 177 194
July August September 1976/77: October November December January February March April May	155 151 153 167 165 180 165 191 173 171 160	83 85 107 70 88 124 116 160 168 169	48 73 103 118 107 169 165 116 119 63 79	201 193 225 191 175 150 162 176 177	127 124 229 251 230 211 226 269 231 235	147 166 203 223 210 172 176 172 189 196	158 160 201 191 191 167 177 194 183
July August September 1976/77: October November December January February March April May June	155 151 153 167 165 180 165 191 173 171 160	83 85 107 70 88 124 116 160 168	48 73 103 118 107 169 165 116 119 63	201 193 225 191 175 150 162 176	127 124 229 251 230 211 226 269 231	147 166 203 223 210 172 176 172 189	158 160 201 191 191 167 177 194
July August September 1976/77: October November December January February March April May June July	155 151 153 167 165 180 165 191 173 171 160	83 85 107 70 88 124 116 160 168 169	48 73 103 118 107 169 165 116 119 63 79	201 193 225 191 175 150 162 176 177	127 124 229 251 230 211 226 269 231 235	147 166 203 223 210 172 176 172 189 196	158 160 201 191 191 167 177 194 183 179
July August September 1976/77: October November December January February March April May June	155 151 153 167 165 180 165 191 173 171 160 162	83 85 107 70 88 124 116 160 168 169	48 73 103 118 107 169 165 116 119 63 79	201 193 225 191 175 150 162 176 177	127 124 229 251 230 211 226 269 231 235	147 166 203 223 210 172 176 172 189 196	158 160 201 191 191 167 177 194 183 179

			Supplemental	ry			Complementa	гу	:
Year and month :	Animals	Grains	Oilseeds	: Sugar and	: 121	Cocoa,	Rubber	:	- All agricultural
rear and month	and animal	and feeds	and products	related	Total	coffee, and tea	: and : allied	Total	commodities
	products	: 10003	; products	: products	:	: 0110 100	: gums	:	:
				(Calend	dar year 196	7 = 100)			
1968/69	113	103	106	101	109	92	123	97	104
1969/70:	120	145 127	104	111	117	100	126 135	102 113	111
1971/72:		212	137	115	134	96	128	103	121
1972/73:	140	256	134	113	150	109	143	115	136
1973/74	137	261 236	120 145	126 96	152 131	105 93	154 140	113	136 118
1975/76:	135	243	210	100	154	105	164	115	138
0.00									
				Adjusted	for seasona	1 variation			
Monthly 1975/76: :									
October:	125	220	200	114	151	132	171	131	143
November:	136	211	240	90	154	108	183	116	139
December: January:	123	292 225	203 196	76 109	141 152	92 95	155 162	107 107	126 134
February:	113	256	228	104	147	98	173	109	130
March:	139	263	173	85	154	113	179	123	141
April	143 148	229 226	231 169	106 96	157 153	98 95	197 132	112	137
June:	155	273	194	100	169	110	174	123	148
July:	138	224	187	81	150	113	168	120	137
August: September:	127	236 264	221 216	106 126	151 168	107 97	106	113	138
1976/77: :	. 55			120	100		101		1.10
October:	135	203	88	121	154	86	135	98	131
November: December:	128	212 199	223	105 119	153 162	108 110	145 167	118	139 146
January:	113	249	240	112	149	103	163	113	135
February:	130 125	252 260	210 182	128	169 155	104	159 205	115	146 137
April:	139	291	180	112	171	108	198	123	150
May:	144	254	163	116	170	90	141	110	144
June	138	345	273	94	167	79	187	102	138
August:									
September:									
THE PARTY OF THE P			ila ilo roi	Nee edi		111			
:				Not adjuste	eu 101 Seaso	ilai vai latioi			
1975/76: : 0ctober:	124	252	206	119	145	107	160	117	122
November:	146	230	206 315	118 71	145 154	107 99	169 175	117	133 136
December:	130	323	213	72	141	94	168	108	128
January: February:	147 112	200 196	192 243	69 92	153 146	113 101	182 160	122 107	140 130
March	145	234	178	81	164	139	191	145	156
April:	133	196	193	117	160	104	185	117	142
May	137 150	256 310	165 168	94 120	147	98	124 170	104	129
July	128	218	190	91	173 145	113	154	120	153 135
August:	122	251	196	126	150	101	107	107	133
September: 1976/77: :	139	262	203	149	168	75	177	96	138
October:	133	226	1/ 91	128	1/ 147	68	132	86	1/122
November:	138	229	298	82	153	99	137	112	136
December: January:	139 126	221	216 234	112 69	163. 149	113 123	181	126 129	148 141
February:	128	194	219	113	168	108	147	114	146
March	130 129	232 248	186	96	166	121	217	134 128	153
May	133	286	151 159	123	174 163	115 92	187 133	105	155 139
June:	134	391	233	112	171	81	185	2/ 105	2/ 143
July									
September:									
1/ Excludes impo	rts of soos	nut oil 2	/ Evaludas	imports of fil					

^{1/} Excludes imports of coconut oil. 2/ Excludes imports of fibers, excl. cotton and jute.

Explanatory Note

U.S. foreign agricultural trade statistics in this report include official U.S. data based on compilations of the Bureau of the Census. Agricultural commodities consist of (1) nonmarine food products and (2) other products of agriculture which have not passed through complex processes of manufacture such as raw hides and skins, fats and oils, and wine. Such manufactured products as textiles, leather, boots and shoes, cigarettes, naval stores, forestry products, and distilled alcoholic beverages are not considered agricultural.

The trade statistics exclude shipments between the 50 States and Puerto Rico, between the 50 States and the island possessions, between Puerto Rico and the island possessions, among the island possessions, and intransit through the United States from one foreign country to another when documented as such through U.S. Customs.

EXPORTS The export statistics also exclude shipments to the U.S. armed forces and diplomatic missions abroad for their own use and supplies for vessels and aircraft engaged in foreign trade. Data on shipments valued at less than \$251 are not compiled by commodity and are excluded from agricultural statistics but are reflected in non-agricultural and overall export totals in this report. The agricultural export statistics include shipments under P.L. 83-480 (Agricultural Trade Development and Assistance Act), and related laws; under P.L. 87-195 (Act for International Development); and involving Government payments to exporters. USDA payments are excluded from the export value. Separate statistics on Government program exports are compiled by USDA from data obtained from operating agencies.

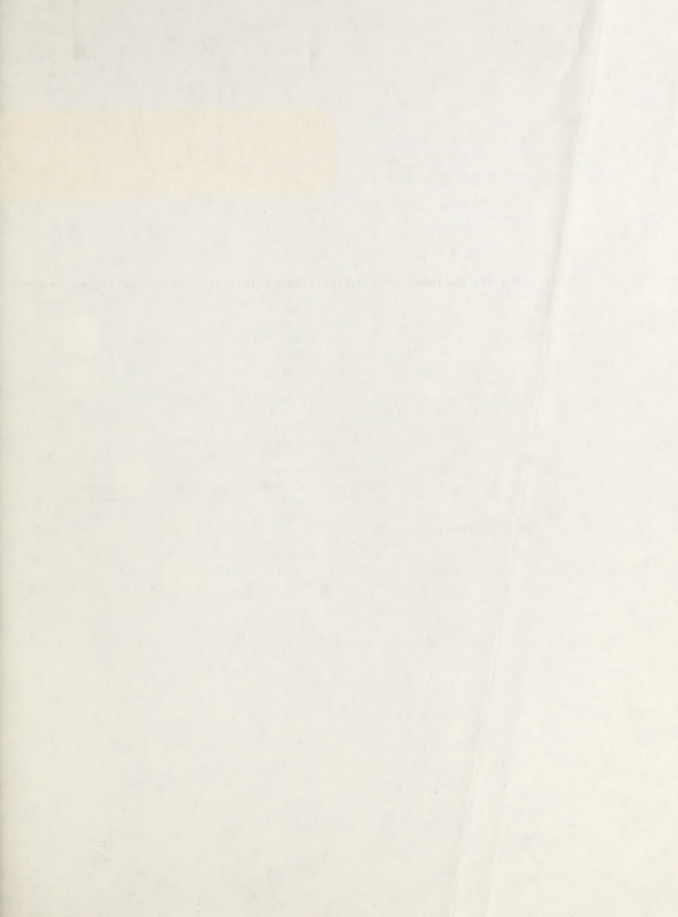
The <u>export value</u>, the value at the port of exportation, is based on the selling price (or cost if not sold) and includes inland freight, insurance, and other charges to the port. The <u>country of destination</u> is the country of ultimate destination or where the commodities are to be consumed, further processed, or manufactured. When the shipper does not know the ultimate destination, the shipments are credited to the last country known to him at the time of shipment from the United States. Shipments of certain U.S. grain from Great Lakes ports to Canadian ports are designated as exports to "unidentified countries". Except for Canada, export shipments valued at \$251-\$999 are included on the basis of sampling estimates; shipments to Canada valued at \$251-\$1,999 are sampled.

IMPORTS Imports for consumption are a combination of entries for immediate consumption and withdrawals from warehouses for consumption. Data on shipments valued at less than \$251 are estimated on the basis of a 1-percent sample and are not compiled by commodity. They are excluded from agricultural statistics but are reflected in nonagricultural and overall import totals in this report.

The <u>import value</u>, defined generally as the market value in the foreign country, excludes import duties, ocean freight, and marine insurance. The <u>country of origin</u> is defined as the country where the commodities were grown or processed. When the country of origin is not known, the imports are credited to the country of shipment.

Imports similar to agricultural commodities produced commercially in the United States and others that are interchangeable in use to any significant extent with such U.S. commodities are supplementary or partly competitive. All other commodities are complementary or noncompetitive.

Further explanatory material on foreign trade statistics and compilation procedures of the Bureau of the Census is contained in the publications of that agency.



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